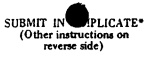
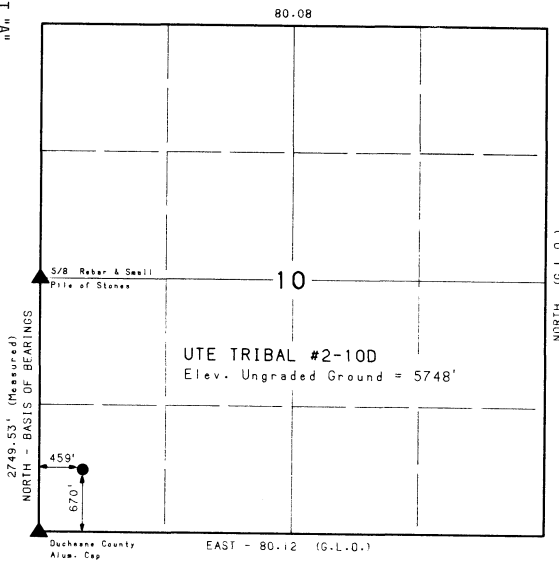
STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OUR GAS AND MINING



DI	VISION OF OIL,	AS, AND MIN	ING	•		1-109-1		
APPLICATION	Y FOR PERMIT	TO DRILL,	DEEP	EN, OR PLUG E	BACK	6. IF INDIAN, AL		OR TRIBE NAME
1a. TYPE OF WORK		DEEDE !		DI LIC DA		7. UNIT AGREEM		AMT
b. TYPE OF WELL	ILLXX	DEEPEN	LJ	PLUG BA	CK []			
OIL CAS SINGLE XX MULTIPLE S. FARM OR LEASE NAME VELL VELL OTHER ZONE XX ZONE Ute Tribal								
Coors Energ	v Company					9. WELL NO.		
3. ADDRESS OF OPERATOR	37 <u></u>	· · · · · · · · · · · · · · · · · · ·				2-10D		
PO Box 467, Golden, Colorado 80402. 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)				10. FIELD AND P		R WILDCAT		
A + purio 00				Duchesr				
459'FWI. 670'FSI. SW/4SW/4				AND SURVEY	11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA			
At proposed prod. zon						Sec 10,	, T	4S-R4W
14. DISTANCE IN MILES	Same And direction from Ne	AREST TOWN OR POS	T OFFIC	E.		12. COUNTY OR P	ARISH	13. STATE
	ely 3-3/4 mi					Duchesr	ne .	Utah
15. DISTANCE FROM PROPO LOCATION TO NEAREST	SED*			O. OF ACRES IN LEASE	17. No. 0	F ACRES ASSIGNED		1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
PROPERTY OR LEASE I (Also to nearest dr);	INE, FT.	70	<u> </u>	4140.06	10 12	THIS WELL		
18. DISTANCE FROM PROP TO NEAREST WELL, D	OSED LOCATION*		19. PI	6900 Liver	20. ROTAL	Y OR CABLE TOOL	8	
OR APPLIED FOR, ON THE	is lease, FT.	1500'		6900' 6 P		rotary		
21. ELEVATIONS (Show who						1		RK WILL START*
5748	3 GL					Nov-Dec	. 12	
23.		PROPOSED CASII	NG ANI	D CEMENTING PROGRA	M			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	00T	SETTING DEPTH		QUANTITY OF		T
12-1/4"	8-5/8"	24.00			250 sxs			
7-7/8"	5-1/2"	15.50		6900'		<u>1600 sxs</u>	<u> </u>	
3. Oil and mineral 4. The proving vith accountrol 5. Auxilia opening times. 6. A suite coring 7. Maximum potenti on this 8. Department on this 8. Department on this NABOVE SPACE DESCRIPTION ABOVE DESCRIPTION AB	d gas is expended and drill standards as well. Exhipments well and drill standards as well. Exhipments well. Exhipments as well.	ected in tanticipate lating med needed to the drives with the drivalves with the drivalve	he Gd. ium cont will ll s ll b rosi may ed. be a	Douglas Creed Freen River. will be 3% Kon and proposition of the run in the string will be used. Ity logs will be run in position of the run in proposition of the run in subsurface locations and run in run in subsurface locations and run in ru	No aq CL wat erties ne dri e on t be ru tentia al tem of the	uifers or er or bri and for ll string he rig fl n at TD. l pay zor peratures BOP diag	ne wel (, a oor Si es or ran	water full a full at all dewall to be used
34.		1.00	120	3) 278-7030	······	······································		····
SIGNED LATTY	ry Camp	VILL TIT	Dir	ector, Energy	Oper	atio <u>ns</u>	10)/5/88
(This space for Feder	al or State office use)							
PERMIT NO	3-013-31219			APPROVAL DATE		DBYTHE		
- ************************************				0	FUTA	H DIVISIO	N O	F
APPROVED BYTITLE			0	IL, GAS	S. AND MU	MIN	G	
CONDITIONS OF APPROVAL, IF ANY:				DATE	10-	26-88		
				RY.	olen 9	Y.B.	la	
••••						0/1	-	

*See Instructions On Paversal Side



▲ = SECTION CORNERS LOCATED

PROJECT

COORS ENERGY CO.

Well location, UTE TRIBAL #2-10D, located as shown in the SW1/4 SW1/4 of Section 10, T4S, R4W, U.S.B.&M. Duchesne County, Utah.

BASIS OF ELEVATION

SPOT ELEVATION IN THE SW1/4 SE1/4 OF SECTION 10. T4S, R4W, U.S.B.&M. TAKEN FROM THE DUCHESNE NE DUADRANGEL, UTAH, DUCHESNE COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITS STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION 1S MARKED AS BEING 5750 FEET



CERTIF!CATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR
REGISTRATION Nº 2454
STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING PO. BOX Q ~ 85 SOUTH ~ 200 EAST VERNAL, UTAH ~ 84078

SCALE	DATE
!" = 1000'	8-13-88
PARTY	REFERENCES
D.A. J.K. J.T.K.	GLO
WEATHER HOT	FILE COORS ENERGY CO.



State of Utah Division of Oil, Gas & Mining 3 Triad Center, Suite 350 355 West North Temple Salt Lake City, Utah 84180-1203 DECENVADO OCT 11 1988

DIVISION OF OIL. GAS & MINING

Attn: Lisha Romero

Dear Ms. Romero:

Attached for your approval are two complete sets and one partial set (consisting of the APD form, a plat, and the Multipoint) of the Application for Permit to Drill the following well:

Ute Tribal 2-10D Section 10, T4S-R4W Duchesne County, Utah

Please let us know if you find you will be in need of any further information or have any questions regarding this Application.

Thank you for your consideration.

Very truly yours,

Larry Campbell

Director

Energy Operations

LC:jf
Attachments



Bureau of Land Management Vernal District Office 170 South 500 East Vernal, Utah 84078

Attn: Mr. Craig Hansen.

Dear Mr. Hansen:

Attached for your information are three copies of the Application for Permit to Drill the following well:

Ute Tribal 2-10D Section 10, T4S-R4W Duchesne County, Utah

Please let us know if you find you will be in need of any further information or have any questions regarding this Application.

Thank you for your consideration.

Very truly yours,

Larry Campbell

Director

Energy Operations

LC:jf Attachments



Bureau of Indian Affairs Uintah & Ouray Indian Agency Fort Duchesne, Utah 84026

Attn: Mr. Roland McCook

Dear Mr. McCook:

Attached for your information is one copy of the Application for Permit to Drill the following well:

Ute Tribal 2-10D Section 10, T4S-R4W Duchesne County, Utah

Please let us know if you find you will be in need of any further information or have any questions regarding this Application.

Thank you for your consideration.

Very truly yours,

Larry Campbell

Director

Energy Operations

LC:jf Attachments



Ute Tribal Headquarters Energy Minerals PO Box 190 Fort Duchesne, Utah 84026

Attn: Mr. Jason Cuch

Dear Mr. Cuch:

Attached for your information is one copy of the Application for Permit to Drill the following well:

Ute Tribal 2-10D Section 10, T4S-R4W Duchesne County, Utah

Please let us know if you find you will be in need of any further information or have any questions regarding this Application.

Thank you for your consideration.

Very truly yours,

Larry Campbell

Director

Energy Operations

LC:jf

Attachments

MULTIPOINT SURFACE USE PLAN COORS ENERGY COMPANY UTE TRIBAL 2-10D SECTION 10, T4S-R4W, SW/SW DUCHESNE COUNTY, UTAH

Coors Energy Company will assure that this APD will be posted in the doghouse of the drilling rig during the drilling of this well. Also, a sign will be posted at the entrance to the location with the name of the well, operator and location description. We will notify Ralph Brown or Tim O'Brien at the BLM in Vernal, Utah 48 hours prior to beginning any work on this land. Prior to starting surface construction operations, the dirt contractor shall have a completed approved copy of this APD.

1. EXISTING ROADS - See Exhibits C, D, E

Access to the Coors Ute Tribal 2-10D begins at the City of Duchesne, Utah, and proceeds along the following roads with approximate mileages as follows:

Proceed easterly on Highway 40 for approximately 3.2 miles to a dirt road to the right, proceed southerly along this road for approximately 2.7 miles to an intersection, turn left (east) and proceed easterly approximately 1.19 miles to the entrance of the access road of the Ute Tribal 2-10D. Turn left (north) on to the access road and drive 1452 \pm feet or .28 miles to the well pad location.

Road maintenance from the Antelope Canyon main road to the well will be provided by a Coors Energy Company subcontractor. Maintenance will consist of periodic grading and repairs to the surface. During summer months, a watering program will be used to control dust. Rain and other inclement weather may require repairs to turnouts, waterbars, etc.

Materials for upgrading the existing road will come from the immediate area of road improvement work.

Upgraded existing roads will be constructed with an 18' road surface with bar ditches and water bars where required. Not over 30' will be cleared to upgrade any existing roads.

2. PLANNED ACCESS ROAD - See Exhibits B, C, D, E

The access road will be approximately 1452 + feet or .28 miles in length, 30' ROW with an 18' running surface maximum. The maximum grade will be 8%, no turnouts are required, the road will be ditched on both sides with barrow ditches. No culverts or bridges are required nor are gates, turnouts, cattle guards or fence cuts. Source of surfacing material will be from the access road soils and subsoils. All travel will be confined to existing access road rights-of-ways. The access road surface owner is Phillip Moon.

Page 2 Multipoint Surface Use Plan Coors Energy Company's Ute Tribal 2-10D

2. PLANNED ACCESS ROAD, cont.

The road will be upgraded to meet standards of the anticipated traffic flow, including ditching on both sides with cutouts on downhill side, draining, crowning and capping for all weather conditions. Prior to upgrading, any snow will be removed and the ground allowed to dry. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals with cutouts. Upgrading will not be done during muddy conditions and mud holes will be filled in.

All travel will be confined to existing access road rights-of-way.

Access roads and surface disturbing activities will conform to standards outlined in the <u>USGS Publication (1978) Surface Operating Standards for</u> Oil and Gas <u>Development</u>.

3. LOCATION OF EXISTING WELLS - See Exhibit G

Within a 1-mile radius of this proposed well, there are six (6) producing wells:

Coors Ute Tribal #1, Lomax Exploration Co. Ute Tribal 10-9, Friar Oil Co. Ute Tribal #8, Coors Ute Tribal 2-15D, Humble Oil & Refining Co. Ute Tribal #2, Continental Oil Co. Ute Tribal #3.

There are 3 (three) completing wells: Coors Ute Tribal 1-10D, Coors Ute Tribal 6-16D, and Continental Oil Co. Duchesne Ute Tribal #3..

There is one (1) SI oil well: Coors Ute Tribal 1-15D-D4.

With the exception of the above mentioned wells, there are no:

- a) known water wells
- b) temporarily abandoned wells
- c) disposal wells
- d) injection wells
- e) monitoring or observation wells

A field survey was made by Uintah Engineering and Land Surveying for Coors Energy and no water wells were found within a 2-mile radius.

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES - See Exhibits B, F,

Coors Energy Company's facilities in this area will consist of a pump jack, two 440-bbl. tanks, a glycol boiler, and a 3-phase separator facility with a waste water disposal pit. At the time of well completion, a Sundry Notice along with a drawing of the production facilities will be submitted to the BLM by our Vernal office for approval. A copy of the proposed production facilities is attached. See Exhibit F. All production facilities will be located on the southwest side on the well pad and will be painted in earth colors such as Desert Brown unless specified different by surface owner, within six (6) months of when they are put in place.

Page 3 Multipoint Surface Use Plan Coors Energy Company's Ute Tribal 2-10D

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES, cont.

Coors Energy Company contacted Mr. Dale Workman at the Utah State University Extension Office at (801) 738-2080 regarding weed control on the well site and along access roads. We were informed that the following weeds are prevalent to this area: Nap Weed, White Top, Quack Grass, Canadian Thistle, Musk Thistle, Leafy Spury, Russian Olive Tree and Morning Glory. We will follow their recommended procedure and spray with the suggested chemicals to control noxious weeds in these areas.

For drilling operations, a survey map showing rig layout is attached. All necessary surface equipment will be spotted on the 305' x 325' well site pad.

When the well has been TD'd, Coors Energy Company will run a suite of logs: DIL, FDC-CNL, CBL. Side wall cores may be taken.

A flare pit will be located west of and separate from the reserve pit a minimum of 30' from pit and 100' from rig substructure.

All garbage and trash will be placed in a trash cage and hauled to an appropriate disposal site. No burning of any trash will occur at the location. Any disturbed area not required for producing operations will be restored according to BLM instructions. The production facilities will create no additional surface disturbances. The drilling waste pit will be fenced on three sides with 36" woven sheep wire with two strands of barbed wire on top of the sheep wire. Upon completion of the drilling operations, the fourth side will be fenced. The reserve pit will be lined with clay or plastic to prevent seepage. The BLM will make a determination when the pit is constructed.

Trash, litter and construction materials will not be littered along road ways or drilling sites.

Access to the well pad will be on the southeast side of the location. Diversion ditches will be constructed on the SW and SE sides of location below the fill slope, draining to the north. A berm will be built around the tank battery high enough to contain 1-1/2 times the storage capacity of the battery.

Tank batteries will be placed on the per Sundry Notice if a producer.

The source of the water used to drill this well will be from Curry Leasing. Water will be taken from the Duchesne River on the east end of Duchesne. Approximately 6000 bbls of water will be required to drill and complete this well.

Page 4
Multipoint Surface Use Plan
Coors Energy Company's Ute Tribal 2-10D

6. SOURCE OF CONSTRUCTION MATERIALS - See Exhibit B

The top 6" of topsoil will be removed from the well pad and stored on the southeast end of the location as shown on Exhibit "B". Fill materials needed to construct the location will be derived locally from cuts needed to build the well pad or from the access road. Any artifacts found on Tribal lands will be left in place and the BIA promptly notified.

Coors will notify the BLM and BIA 24-48 hours prior to construction activities, specifically Mr. Timothy O'Brien or Mr. Ralph Brown.

If fill materials are needed to construct roads or well sites, proper permits must be obtained from the Surface Management Agency, unless materials are obtained from a private source.

7. METHODS FOR HANDLING WASTE DISPOSAL

A mud reserve pit will be located on the southwest side of the location and will be constructed for containment of drill cuttings as well as all drilling fluids and produced fluids. The reserve pit shall be lined with a minimum of 10 mill plastic & sufficient bedding material. The pit will be fenced as per statements in Section 4. A chemical toilet will be installed during drilling operations.

During production operations, all produced waters will be disposed of according to NTL-2B stipulations.

Produced waste water will be confined to a lined pit or, if deemed necessary, a storage tank for a period not to exceed 90 days after first production. During the 90 day period an application for approval of a permanent disposal method and location, along with required water analysis, will be submitted for the AO's approval. Failure to file an application within the time allowed will be considered an incident of noncompliance.

The reserve pit will be allowed to dry and then back-filled and the area restored according to BLM requirements upon completion of the well.

Burning will not be allowed. All trash must be contained in a trash cage and hauled away to an approved disposal site at the completion of the drilling activities.

8. ANCILLARY FACILITIES

Camp facilities or airstrips will not be required.

Page 5
Multipoint Surface Use Plan
Coors Energy Company's Ute Tribal 2-10D

9. WELL SITE LAYOUT - See Exhibit B

Attached is a diagram showing the proposed well site layout.

All pits will be fenced with a wire mesh fence and topped with at least one strand of barbed wire. The reserve pit fencing will be on three sides during drilling operations and on the fourth side when the rig moves off the location. Any hydrocarbons on the pit will be removed from the pit as soon as possible after drilling operations are completed. Pits will be fenced and maintained until clean-up.

The fence will be constructed as prescribed in the <u>USGS Publication</u> (1978) Surface Operating Standards for Oil and Gas Development.

Alternatives to the prescribed standards shall be submitted to the Authorized Officer for approval.

The reserve pit will be located on the SE side of location. The stockpiled topsoil will be stored between points 2 & 3. Access to the well pad will be made from the East between points 3 & 4.

The reserve pit shall be reduced 10' on south side & lengthened 10' on the west side from dimensions shown on cut sheet.10.

10. PLANS FOR RESTORATION OF SURFACE - See Exhibit B

Surface vegetation scraped off during drill site preparation will be removed and stock-piled prior to topsoil removal. Upon abandonment, vegetation will be redistributed as a mulching agent over the well site. The top 6" of topsoil will be stock-piled on the southeast side of the well site as shown on Exhibit "B".

The reserve pit and that part of the location not needed for production operations will be reclaimed within 90 days after completion of the well.

The original surface will be reconstructed as close as possible upon abandonment. The stock-piled topsoil will be spread over the area. Any solid waste material present prior to abandonment will be removed from the location. Any oil or deleterious liquids will be removed by a pump truck to an approved disposal area.

Before any dirt work to restore the location takes place, the reserve pit will be completely dry and all trash will be removed. The access road will also be blocked during restoration. The reserve pit and that part of the location not needed for production will be reclaimed in the same manner outlined in this section within 90 days from date of sell completion.

Prior to reseeding, all disturbed areas, including the access road will be scarified and left with a rough surface.

Page 6
Multipoint Surface Use Plan
Coors Energy Company's Ute Tribal 2-10D

10. PLANS FOR RESTORATION OF SURFACE, cont.

All disturbed areas will be recontoured to the approximate natural contours. The stockpiled topsoil will be evenly distributed over the disturbed areas.

The topsoil will be tested to determine if fertilizer is needed to re-establish vegetation. After spreading the stock-piled topsoil, the following seed mixture will be used for reseeding:

Smooth brome (Manchar) 5 lbs. pure live seed/acre Orchard grass 5 lbs. pure live seed/acre timothy 5 lbs. pure live seed/acre Intermediate wheat grass 5 lbs. pure live seed/acre Alsike clover 1 lb. pure live seed/acre

All seeding will be done from September 15th until the ground freezes.

This mixture will be drilled to a depth of one-half inch and planted between September 15 and November 15. This seeding program will be modified as per BLM instruction at the time of site restoration.

If any cultural resources are found during construction, all work will stop and the BLM will be notified.

Coors will notify the Arnold Moon 48 hours prior to starting rehabilitation procedures.

11. OTHER INFORMATION - See Exhibits H, I, J, K, L, N, O

The Ute Tribal 3-10D is located approximately 4 miles southeast of Duchesne, Utah on the Uintah and Ouray Indian Reservation. The area is covered with native sagebrush. No wildlife was observed on the location. A Threatened and Endangered Species Study of this area is attached, (See Exhibit "I")

The operator or his contractor shall contact the BLM and the BIA offices at (801) 789-1362 (BLM) and (801) 722-2406 (BIA) between 24 and 48 hours prior to construction activities. Contact Ralph Brown or Tim O'Brien.

The BLM & BIA Offices shall be notified upon site completion prior to moving on the drilling rig.

If, during operations, any archaeological or historical sites, or any object of antiquity (subject to the Antiquities Act of June 8, 1906) are discovered, all operations which would affect such sites are to be suspended and the discovery reported promptly to the BIA & BLM.

Since this well is on the Uintah and Ouray Indian Reservation, Coors will work closely with Ute Tribal representatives to ensure all Tribal requirements for drilling and production operations of this well are followed.

Page 7
Multipoint Surface Use Plan
Coors Energy Company's Ute Tribal 2-10D

11. OTHER INFORMATION, cont.

Flare Pit will be located West of reserve pit fence a minimum of 30' & 100' minimum from rig substructure.

It is Coors Energy Company's policy that no Coors' employees nor subcontractors carry firearms on access roads nor onto the location during drilling or well completion operations of this well. No alcoholic beverages or drugs will be permitted on Coors' operations on Indian lands. No prospecting will be allowed on Coors' operations.

Attached is a copy of the Designation of Operator, (See Exhibit "L") and a copy of the Ute Tribal Notice stating their requirements when traversing or operating on Ute Indian lands, (See Exhibit "K").

The BOP Instructions are included with this Application, (See Exhibit "J") and a copy of the BLM Stipulations is attached, (See Exhibit "H").

All operators, subcontractors and vendors will be confined to established roads and well sites.

12. CONTACT

Larry Campbell Director, Energy Operations Coors Energy Company P.O. Box 467 Golden, Colorado 80402 Phone: (303) 278-7030

13. CERTIFICATION

See Exhibit "N"

JF

Revised October 1, 1985

Date NOS Received \$/4/85

FOR THE SURFACE USE PROGRAM OF THE APPLICATION FOR PERMIT TO DRILL

Company/Operator ONS Encrais Co.

Well Name & Number ME - IN BULL #2-10 L

Lease Number I - 109 - IND - 5351

Location SW & Surface Ownership Acroll Moon

THIRTEEN POINT SURFACE USE PROGRAM:

Multipoint Requirements to Accompany APD

- Existing Roads--describe the following and provide a legible map, labeled and showing:
 - A. Proposed wellsite as staked and access route to location, including distances from point where access route exits establish roads. (Actual staking should include two directional reference stakes.)
- B. Route and distance from nearest town or locatable reference point, such as a highway or county road, to where well access route leaves main road.
 - C. Access road(s) to location color-coded or labeled.
 - D. Plans for improvement and/or maintenance of existing roads. (Appropriate rights-of-way for off lease roads should be attached.)
 - 2. Planned Access Roads—describe the following and provide a map of suitable scale indicating all necessary access roads (permanent and temporary) to be constructed or reconstructed, showing:
 - A. Length 2 1452 (one ACRE).
 - B. Width 30 foot right-of-way with 18 foot running surface maximum.
 - C. Maximum grades 8%
 - D. Turnouts None
 - E. Drainage design Barrow Sitches
 - F. Location and size of culverts and/or bridges, and brief description
 - G. Surfacing material (source) Nostive for, the focultion & fee surface
 - H. Necessary gates, cattleguards, or fence cuts and/or modification to existing facilities Nowe
 - I. Access road surface ownership Acrold & Phillip Moon

New or reconstructed roads are to be centerline flagged at time of

All travel will be confined to existing access road rights-of-way.

Access roads and surface disturbing activities will conform to standards outlined in the USGS Publication (1978) Surface Operating Standards for Oil and Gas Development.

The road shall be upgraded to meet the standards of the anticipated traffic flow and all-weather road requirements. Upgrading shall include ditching, draining, graveling, crowning, and capping the roadbed as necessary to provide a well constructed safe road. Prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Traveling off the 30 foot right-of-way will not be allowed. Crossing type. Crossings shall be of the typical dry creek drainage siltation or accumulation of debris in the drainage crossing nor shall by runoff water shall be prevented by diverting water off at frequent muddy conditions. Should mud holes develop, they shall be filled in and detours around them avoided.

Right-of-Way Appplication needed. If a ROW is necessary for the access road, a copy of the ROW grant shall be with the dirt contractor during the construction and thereafter kept on location with the complete copy of the approved APD.

Operators shall notify the following ROW grantees of their intent to use the existing roads and, if necessary, enter into a cooperative maintenance agreement.

The proposed access road shall utilize the upgraded 2-track trail approximately (ft. or mile) as agreed upon during the onsite inspection. Remainder of planned access road will follow

The operator/lessee or his successor shall be responsible for all maintenance on cattleguards or gates associated with this oil and/or gas operation.

- 3. Location of Existing Wells—describe the following and provide a map or plat of all wells within a 1 mile radius of the proposed well location showing and identifying existing:
 - A. Water wells
 - B. Abandoned wells
 - C. Temporarily abandoned wells
 - D. Disposal wells
 - E. Drilling wells
 - F. Producing wells
 - . G. Shut-in wells
 - H. Injection wells

4. Location of Existing and/or Proposed Facilities

- A. On well pad: Show the following existing area facilities and dimensions to be utilized if the well is successfully completed for production (detail painting plans and color if applicable):
 - (1) Tank batteries
 - (2) Production facilities
 - (3) Oil gathering lines
 - (4) Gas gathering lines
 - (5) Injection lines
 - (6) Disposal lines
 - (7) Surface pits (separate application per NTL-2B requirements)*

(Indicate if any of the above lines are buried.)

- B. Off well pad: Same as above. Off lease flowlines may require rights-of-way or special use permits, check with the Area Office Realty Specialist. (Include a diagram of the proposed attendant lines, i.e., flowlines, powerlines, etc., if off well pad location.)
 - (1) Proposed location and attendant lines shall be flagged off of well pad prior to archaeological clearance.
 - (2) Dimensions of facilities
 - (3) Construction methods and materials
 - (4) Protective measures and devices to protect livestock and wild-

Note: Operator has option of submitting information under 4A and B., after well is completed for production, by applying for approval of subsequent operations.

If a tank battery is constructed on this lease, the battery or the well pad will be surrounded by a dike of sufficient capacity to contain 1½ times the storage capacity of the battery. The integrity of the dike must be maintained.

Tank batteries will be placed on the Fer Sunan

Per Sunsmy

All permanent (on site for six months or longer) structures constructed or installed (including pumping units) will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the Rock Mountain Five State Interagency Committee. All facilities will be painted within 6 months of installation. Facilities required to comply with O.S.H.A. (Occupational Safety and Health Act) will be excluded.

The required paint color is Descrit Brown 104K 6/3 OV.

Unless specified Different by surprisonne.

5. Location and Type of Water Supply

- Show location and type of water supply, either by $\frac{1}{4}$, $\frac{1}{4}$ section on a map or by written description Dichesia River
- State method of transporting water, and show any roads or pipelines
- If water well is to be drilled on lease, so state.
 - *The operator will be responsible for acquiring the necessary permit to obtain water to be used for drilling activities.

6. Source of Construction Materials

- A. Show information either on map or by written description -From location & Access Mens
- B. Aldentify if from Federah or Indian (taibal or alleptted) land.
- Describe where materials such as sand, grayel, stone, and soil C. material are to be obtained and used.
 - *If fill materials are needed to construct roads or well sites, proper permits must be obtained from the Surface Management Agency, unless materials are obtained from a private source.

#A minerals material application (is/is not) required.

7. Methods for Handling Waste Disposal

- A. Describe methods and location of proposed safe containment and disposal of each type of waste material, including:
 - (1) Cuttings
- Andrews (2) Sewage of the Control of (3) Garbage (trash) and other waste material
 - (4) Salts
 - ... (5) Chemicals
 - B. Provide a plan for eventual disposal of drilling fluids and any . produced oil or water recovered during testing operations.

*Pith are not to be located in natural drainages where a flood hazard exists of surface runoff will destroy or damage the pit walle, unless ocherwise herein provided.

^{*}Burning will not be allowed. All trash must be contained in a trash cage and hauled away to an approved disposal site at the completion of the drilling activities.

On BLM administered lands:

The reserve pit (shall/small not) be lined. Per ousite inspection

If the pit is lined, it shall be constructed so as not to leak, break, or allow discharge.

The bottom of the reserve pit shall not be in fill material.

For the following reasons the reserve pit will be lined:

To conserve water (because of operator's request).
*If a plastic nylon reinforced liner is used it shall be torn and
perforated before backfilling of the reserve pit.

To protect the environment. If the reserve pit is lined the operator will provide the BLM a chemical analysis of the fluids in that pit no later than 90 days reclamation of the reserve pit. If the elemental concentrations shown by the chemical analysis exceeds the requirements prescribed by Part II, Standards of Quality for Waters of the State, Wastewater Disposal Regulations, State of Utah Division of an authorized disposal site.

To protect the environment (without a chemical analysis).

Produced waste water will be confined to a (lined/unlined) pit or, if deemed necessary, a storage tank for a period not to exceed 90 days after first production. During the 90-day period an application for approval of a permanent disposal method and location, along with required water analysis, will be submitted for the AO's approval. Failure to file an application within the time allowed will be acconsidered an incident of noncompliance.

On BIA administered lands:

All reserve pits will be lined with either native clay, commercial bentonite or plastic sufficient to prevent seepage. (If a plastic nylon reinforced liner is used, it shall be torn and perforated after the pit drys and before backfilling of the reserve pit.)

To protect the environment.

If the reserve pit is lined the operator will provide the BLM a chemical analysis of the fluids in that pit no later than 90 days reclamation of the reserve pit. If the elemental concentrations shown by the chemical analysis exceeds the requirements prescribed by Part II, Standards of Quality for Waters of the

State Wastewater Disposal Regulations, State of Utah Division of Health, the contents and liner will be removed and disposed of at an authorized disposal site.

To protect the environment (without a chemical analysis).

Pits will be constructed so as not to leak, break, or allow discharge of liquids.

Storage tanks will be used if drill sites are located on tribal irrigable land, flood plains, or on lands under crop production.

Produced waste waver will be confined to a lined pit of storage tank for a period now to exceed 90 days after initial production. During method and location, along with required water analysis, will be submitted for the AO's approval. Failure to file an application within the time allowed will be considered an incident of noncompliance.

Tarren Doct or Street Silver

Bully december 18 18 Comment of the Comment

8. Ancillary Facilities

- A. Identify all proposed camps and airstrins on a map as to their location, and area required and construction methods. (Camp center and airstrip centerlines to be staked on the ground.)
- Camp facilities or airstrips will not be required.
- 9. Well Site Layout -- provide a plat (not less than 1" = 50') showing:
 - A. Cross-sections of proposed drill pad with approximate cuts and fills and the relation to topography.
- B. Location of mud tanks, reserve, blooie, and emergency pits, pipe racks, living facilities, and soil material stockpiles, etc. (Approval as used in this section means field approval of location.)
 - C. Rig orientation, parking areas, and access roads, etc.

All pits will be fenced with a wire mesh fence and topped with at least one strand of barbed wire. The reserve pit fencing will be on three sides during drilling operations and on the fourth side when the rig moves off the location. Any hydrocarbons on the pit will be removed from the pit as soon as possible after drilling operations are completed. Pits will be fenced and maintained until clean-up.

The fence will be constructed as prescribed in the <u>USGS Publication</u> (1978) Surface Operating Standards for Oil and Gas Development. Alternatives to the prescribed standards shall be submitted to the Authorized Officer for approval.

	Site Of Ocafi. The reserve pit will be located on the: West
Livro-:	The stockpiled topsoil will be stored on the: before yts.
-	Access to the well pad will be from the: South be tween pts.
	Diversion ditch(es) shall be constructed on the of the location (above / below) the cut slope, draining to the
	Soil compacted earthen berm(s) shall be placed on the
	The drainage(s) shall be diverted around the side(s)
	The reserve pit and/or pad location shall be constructed long and narrow
_	Thecorner of the well pad will be rounded off to

10. Plans for Restoration of Surface

- A. Provide a restoration program upon completion of operations, including:
 - (1) Backfilling, leveling, recontouring, and waste disposal; segregation of topsoil from cut materials as needed
 - (2) Revegetation and rehabilitation—including abandoned access roads or portions of well pads no longer needed (normally per BLM recommendations)
 - (3) Proposed timetable for commencement and completion of rehabil-
- B. The following are provisions to be addressed in the restoration plan:

Immediately upon well completion, the location and surrounding area will be cleared of all debris, materials, trash and junk not required for production.

Before any dirt work to restore the location takes place, the reserve pit must be completely dry and all cans, barrels, pipe, etc. will be removed. The reserve pit and that portion of the location and access the reserve pit will be reclaimed within from the date of well completion.

All disturbed areas will be recontoured to the approximate natural contours.

The stockpiled topsoil will be evenly distributed over the disturbed areas.

Prior to reseeding, all disturbed areas, including the access roads, will be scarified and left with a rough surface.

Seed will be broadcast or drilled at a time specified by the ALLY Private Surface Owner. If broadcast, a harrow or some other and the seed mixture will be proportionately larger (double the lbs. per acre).

An appropriate seed mixture will be determined by the BLM / BIA / FS / Private Surface Owner, either as part of the Conditions of Approval of the APD or at the time restoration activities are scheduled to begin.

All seeding will be done from September / until the ground freezes.

At such time as the well is plugged and abandoned the operator will submit a surface reclamation plan to the Surface Management Agency for prescribed seed mixtures and reseeding requirements.

If the seeding is unsuccessful, the lessee/operator may be required to make subsequent seedings.

On BIA administered lands:

Abandoned well sites, roads, or other disturbed areas will be restored to near their original condition. This procedure will include: (a) reestablishing irrigation systems where applicable, (b) reestablishing soil conditions in irrigated fields in such a way as to insure cultivation and harvesting of crops and, (c) insuring revegetation of the disturbed areas to the specifications of the Ute Indian Tribe or the BIA at the time of abandonment.

The operator will submit a plan of controlling noxious weeds along rights-of-way for roads, pipelines well sites or other applicable facilities. A list of noxious weeds can be obtained from the appropriate county extension office.

The BLM recommends the following procedure for reclamation:

Compacted areas of the well pad should be plowed or ripped to a depth of 12" before reseeding. Seeding should be done with a disc-type drill to ten inches apart. The seed should be planted between one-half inch deep and three quarter inch deep. A drag, packer or roller may be used to insure uniform coverage of the seed, and adequate compaction. Drilling of the seed should be done on the contour where possible. Where slopes are too steep for contour drilling a "cyclone" hand-seeder or similar broadcast seeder should be used, using twice the recommended seed per acre. Seed should then be covered to a depth described above by what-ever means is practical.

11. Surface Ownership:

Provide the surface ownership (Federal, Indian, State or private) at the well location, and for all lands crossed by roads which are to be constructed or upgraded.

Where the surface of the well site is privately owned, the operator surface owner. address, and, if known, telephone number of the

12. Other Additional Information

The BLM recommends a general description of:

- A. Topography, soil characteristics, geologic features, flora and fauna
- B. Other surface-use activities and surface ownership of all involved lands
- C. Proximity of water, occupied dwellings, archaeological, historical or cultural sites

A cultural resource clearance will be required before any construction begins on Federal and Indian lands. However, historic and cultural resource work shall be undertaken only with the written consent of a private surface owner. If the private surface owner refuses entry for that purpose, the lessee or operator shall use its best efforts to conduct its approved operations in a manner that avoids adverse effects on any properties which are listed, or may be eligible for listing, in the NRHP.

If, during operations, any archaeological or historical sites, or any object of antiquity (subject to the Antiquities Act of June 8, 1906) are discovered, all operations which would affect such sites are to be Agency.

On BLY administered land, it is required that a proposed use of pesticide, herbicide or other possible hazardous chemicals shall be eleared for use prior to application.

On BIA administered land:

Operator's employees, including subcontractors, will not gather firewood along roads constructed by operators. If wood cutting is required, a permit will be obtained from the Forestry Department of the BIA pursuant to 25 CFR 169.13 "Assessed Damages Incident to Right-of-Way Authorization". All operators, sub-contractors, vendors and their employees or agents may not disturb saleable timber (including firewood) without a duly granted wood permit from the BIA Forester.

If the surface rights are owned by the Ute Indian Tribe and mineral rights are owned by another entity, an approved rights-of-way will be obtained from the BIA before the operator begins any construction activities. If the surface is owned by another entity and the mineral rights are owned by the Ute Indian Tribe, rights-of-way will be obtained from the other entity.

All roads constructed by operators on the Uintah and Ouray Indian Reservation will have appropriate signs. Signs will be neat and of sound Indian Tribe, (b) the name of the operator, (c) that firearms are prohibited to all non-Ute Tribal members, (d) that permits must be obtained from the BIA before cutting firewood or other timber products and (e) only authorized personnel permitted.

All well site locations on the Uintah and Ouray Indian Reservation will have an appropriate sign indicating the name of the operator, the lease serial number, the well name and number, the survey description of the well (either footages or the quarter-quarter section, the section, township, and range).

Additional Surface Stipulations for BLM, BIA, FS, DWR, or Private Surface Lands:

The operator or his contractor shall contact the BLM and BIA Offices at (801) 789-1362 (BLM) and (801) 722-2406 (BIA) between 24 and 48 hours prior to construction activities. Contact Kalph Brown Or

10. Tim O'Brien

	文	The BLM and BIA Offices shall be notified upon site completion prior to moving on the drilling rig.
	`	No construction or drilling activities shall be conducted between November 1 thru March 1 because of bald and golden eagle winter habitat
		No construction or drilling activities shall be conducted between areas. areas.
·		No construction or exploration activity will be permitted through an active raptor nest or eyrie.
		taken to the same of eyric.
· ·		No surface occupancy will be allowed within 1,000 feet of any sage grouse strutting ground.
		No construction or exploration activities are permitted within 1.5 mile radius of sage grouse strutting grounds from April 1 to June 30.
•		There shall be no surface disturbance within 600 feet of live water (includes stock tanks, springs, and guzzlers).
		No cottonwood trees will be removed or damaged.
•		A ft. tree screen or vegetative buffer shall be left on the side(s) of the well location, to minimize visual impacts and for watershed protection.
		All rock art sites will be avoided by construction/drilling/ maintenance activities by a minimum of 500 feet.
		No construction or drilling activities shall be conducted between because of the possible
	963 W	presence of Threatened and Endangered plant species.
•	_/	Overhead flagging will be installed on pits to protect waterfoul and birds.
	يخ	flare jet will be located west of Reserve jet a miw. of
•		

Fence Stipulation:

Each existing fence to be crossed by the right-of-way shall be braced and tied off before cutting so as to prevent slacking of the wire. The opening shall be closed temporarily as necessary during construction to the fence shall be repaired to BLM or SA specifications. A cattleguard with an adjacent 16 foot gate shall be installed in any producer, the cattleguard (shall/shall not) be permanently mounted on concrete bases. Prior to crossing any fence located on federal land, contact the BLM, who will in turn contact the grazing permittee or when the fence is cut in order to satisfy himself/herself that the fence is adequately braced and tied off.

Grazin	ng Permittee	
Addres	55	Phone No.
Note:	If the land is privately owned	, these surface stipulations may be

varied to comply with the operator - land owner agreement.

13. Lessee's or Operators Representative and Certification

Kepresent	ative
Name:	
Address:	
Phone No.	

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved plan of operations, and any applicable Notice to Lessees. The operator is fully responsible for the actions of his sub-contractors. A copy of these conditions will be furnished the field representative to insure compliance.

The dirt contractor will be provided with an approved copy of the Surface Use Plan from the APD.

This drilling permit will be valid for a period of one year from the date of approval. After permit termination, a new application will be filed for approval for any future operations.

Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct to the best of my knowledge; and, that the work associated with the operations proposed here will be performed by

and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

A Committee of the strategy and the strategy of the strategy o	enter de la companya
Data	Name and Title
Onsite Date: 8/16/88	· · · · · ·
Participants on Joint Inspection	· · · · · ·
John Kay	Mintal Enge
Jim Simon for	Windsh Eng. Cooks Sneegy G.
Brown	BLM
Ferron SecaKuKu	BIA
Darren Cuch	Ufe Tribe

Alter Ather & Address of the English

THREATENED AND ENDANGERED SPECIES SURVEY OF FIVE PROPOSED WELL SITES

This Report Covers Wells:

Ute Tribal 2-10 D Ute Tribal 3-10 D Ute Tribal 3-15 D Ute Tribal 4-15 D Ute Tribal 5-15 D

Prepared for

Coors Energy Co. .P. O. Box 467 Golden, Colorado 80402

Prepared by

Peter E. Kung Biological Consulting 346 North 400 West Logan, Utah 84321

EXHIBIT "I"

THREATENED AND ENDANGERED SPECIES SURVEY OF FIVE PROPOSED WELL SITES

On September 6, 1988, five proposed well sites and access corridors leading to these well sites were surveyed for listed and candidate Threatened and Endangered species. The survey was conducted for Coors Energy Company.

The five proposed well sites and access corridors were inspected for presence of Threatened and Endangered (T&E) species and habitat components suggesting potential value of the site for T&E species. The six T&E species searched for during the survey are peregrine falcon, bald eagle, whooping crane, black-footed ferret, Colorado River squawfish, and the Uinta Basin hookless cactus. In addition, eight species that are currently candidates for addition to the T&E species list were searched for: ferruginous hawk, Swainson's hawk, white-faced ibis, long-billed curelw, mountain plover, snowy plover, razorback sucker, and Barneby peppergrass.

The surveyed area at each well site was about 2 acres, large enough to include an undisturbed buffer zone around the proposed drill pad. The access corridor was surveyed for 25 feet either side of the proposed road centerline. The survey was conducted by walking back—and—forth over the proposed well site and access corridor such that all areas to be disturbed could be inspected. In addition, a search for raptor nests was conducted in all appropriate habitat within 0.25 miles from the proposed well site and within 0.10 miles of the proposed access corridor. Special attention was given to cliffs, large trees, and other sites frequently used for nesting. During the survey, physical,

floral, and faunal characteristics of each site were assessed.

No TEE species were observed, however a small stick nest in good repair, (probably used during the 1988 breeding season) was found in Sec 10 near the location of Ute Tribal 3-10D. The nest's size, construction and location are similar to that utilized by ferruginous hawks, a hawk of special interest in this area. Data on the physical and floristic characteristics of the sites indicate that some appropriate habitat may exist in this area for the 14 species considered. Below, the potential for each species to occur on the sites is discussed.

Colorado River Squawfish. Not a possible inhabitant. This fish inhabits large rivers in the Uinta Basin such as the Green River and lower portion of the Duchesne River. It has never been recorded in small perennial streams such as those found near Duchesne, Utah. No appropriate habitat exists for this species in the areas surveyed.

Razor-backed Sucker. Not a possible inhabitant. This fish inhabits large rivers in the Uinta Basin such as the Green River and lower portion of the Duchesne River. It has never been recorded in small perennial streams such as those found near Duchesne, Utah. No appropriate habitat exists for this species in the areas surveyed.

Whooping Crane. This species is a rare migrant over the Uinta Basin, stopping rarely to forage in plowed fields, wet meadows, and marshland (e.g., Ouray Wildlife Refuge in 1976 and 1977, Felican Lake, and Stewart Lake). Appropriate habitat exists for this species near the areas surveyed, specifically along the Duchesne River. However, this bird's migration route

takes it across a more eastern section of the Uinta Basin, almost eliminating its occurrence in this region. No appropriate habitat exists for this species in the areas surveyed.

White-faced Ibis. This species is an uncommon to fairly common summer resident in the Uinta Basin, frequenting irrigated cropland, pastures, and marshes along flood plains of major rivers. White-faced ibis have been recorded from the Green River, Ashley Creek marsh, Pariette Wetlands and Pelican Lake. Appropriate habitat exists for this species near the areas surveyed, specifically along the Duchesne River. Nevertheless, development and production will not interfere with this bird's productivity. No appropriate habitat exists for this species in the areas surveyed.

Long-billed Curlew. This curlew is an uncommon to fairly common migrant in the Uinta Basin; no documented breeding records exist. On migration, it visits pastures, arid grassland, and shorelines. Most records are from the Pariette Wetlands, Jensen, Vernal, and Pelican Lake area. Appropriate habitat exists for this species near the areas surveyed, specifically along the Duchesne River. Nevertheless, development and production of the wells will not interfere with this bird's migration. No appropriate habitat exists for this species in the areas surveyed.

Mountain Plover. There are no documented records for this species in the western part of the Uinta Basin. Where it does occur, it nests in open plains at moderate elevations. The shadscale-sagebrush habitat, which is an important vegetation

type in the region, is at best marginal habitat for mountain plovers. None are expected at these well sites.

Snowy Plover. There are no documented records for snowy plovers in the western part of the Uinta Basin. These small plovers inhabit mudflats and alkali flats during both migration and the breeding season. No appropriate habitat exists for this species in the areas surveyed.

Swainson's Hawk. This hawk is a fairly common summer resident in the Uinta Basin. It nests in deciduous trees in riparian woodlands, shelterbelts, and occasionally in scattered junipers. The most important breeding habitat in the region is the Duchesne River floodplain. Some of the study sites may be used occasionally for foraging and the nearby riparian woodland along the Duchesne River for nesting. Well development and production will not interfere with this hawk's productivity.

Ferruninous Hawk. The ferruginous hawk is an uncommon to fairly common permanent resident in the Uinta Basin. It is usually found in open country (shrubland, grassland) but may be found in pinyon-juniper habitat as well. It usually nests on the ground or atop isolated pinyons or junipers and has been recorded neary Myton, Pleasant Valley, and Roosevelt. This species could forage and nest in open, shrub-dominated vegetation types. Although it is not yet confirmed in this area as a nester, a nest found during the current survey should be considered as a possible ferruginous hawk nest site. Well development and production should be undertaken so as to minimize potential impact to ferruginous reproductive efforts, typically March 1 to June 30.

<u>Pald Eagle.</u> Bald eagles are fairly common to common winter visitors in the Uinta Basin, wintering primarily in deciduous riparian habitat in this part of Utah and foraging widely during the day. Numerous individuals winter along the Duchesne River. Occasional sightings of bald eagles foraging near the proposed well sites should be expected in winter. Well development and production will not interfere with this eagle's survival.

Peregrine Falcon. Peregrine falcons are rare breeding residents in the Uinta Basin (e.g., split Mountain at Dinosaur National Monument). They prefer deep canyons where they nest in the high, inaccessible cliffs. They forage widely. No good breeding sites exist for this species in the area surveyed. However, this species should be looked for as a rare migrant in the region.

Black-footed Ferret. There are no published records of this ferret in the Uinta Basin although several unconfirmed sightings have been made east of Vernal and in the Pelican Lake area.

Black-footed ferrets are thought to occur only in large prairie dog towns where they feed almost exclusively on prairie dogs.

Although prairie dogs or sign were encountered at two survey sites, the current population densities could not support a ferret. Care was taken however, to examine all potentially affected burrows within the access corridor and drill pad areas for any ferret sign. None was expected or encountered.

<u>Uinta Rasin Hookless Cactus</u>. This cactus occurs in arid shrubland, usually in the Green River geologic formation. Some specimens have been found in the Uinta Formation (e.g., the

Synfuels Shale Oil Development site), however, no specimens have been recorded in pinyon-juniper woodland.

Barneby Peppergrass. Barneby peppergrass (which is not a grass but a low-growing perennial mustard) occurs on barren ridges in pinyon-juniper woodland. The only known population is 3.5 miles southwest of Duchesne, north of Indian Canyon. A superficially similar mustard, Lesquerella subumbellata, which is not threatened or endangered, also occurs in the region. No appropriate habitat exists near any well site.

In summary, only a few of the 14 T&E species listed are likely to occur at the areas surveyed, but none of these were actually encountered. The nest found in Sec 10, however, should be considered a potential future nest site for ferruginous hawks, and treated accordingly. It is recommended that all human activity in the area should be restricted during the traditional ferruginous courtship, nest building and egg laying period (March 1-April 10) or until it is determined whether the nest is active or not for the year. Furthermore, extreme care should be taken not to disturb or otherwise affect the existing nest structure and its immediate surroundings (approximately 200 ft. buffer zone). Activity restrictions would also apply to any areas within 1/4 mile of the possible ferruginous nest site. This would affect proposed Well 3-10D (150 ft. from the nest site) and Wells 2-10D and 5-15D (within 1/4 mile). Consultations with the Vernal Offices of BLM and UDWR are currently underway to determine the status of this raptor in the area, and to further define possible environmental requirements prior to proposed well development and production.

Descriptions of the five proposed Well Sites and Access Corridors follow.

SITE DESCRIPTION

SITE NAME: Ute-tribal #2-10D Access Road

SITE LOCATION: Sec 10 T4S R4W SW1/4 Sw1/4

PHYSICAL CHARACTERISTICS

Elevation: Approx. 5780 ft.

Topography: Rolling drainage NNE aspect

Substrate: Clay loam; shaly and sandy areas, some desert

pavement

Length: Approx. 1200 ft.

FLORAL CHARACTERISTICS

Habitat Type: Pinyon juniper/Desert shrub

Percent Ground Cover: 15% trees; 5% shrubs; less than 5%

grass/forb

Camopy Height: 7 ft. trees; 10 in. shrubs

Dominant Shrubs and Trees (in order of abundance):

Juniperus osteosperma, Artemisia nova, Atriplex confertifolia, Artemisia pygmaea, Ephedra spp.,

Gutierezzia sarothrae, Chrysothamnus nauseosus, Artemisia

spinescens

Common Forbs and Grasses;

Hilaria jamesii, Eriogonum microthecum, Eriogonum spp., Bouteloua gracilis, Oryzopsis hymenoides, Crypthantha spp., Astragalus spp.

Miscellaneous: Opuntia polyacantha, Euphorbia fendleri

FAUNAL CHARACTERISTICS:

Vertebrates Observed On and Near Site: Mourning dove,

sagebrush lizard

Wildlife Sign: Heard Pinyon jay

Permanent Water: None

Observed Threatened and Endangered Species: None

Raptor Nests: Small stick nest/bluff 1/4 mile away (see 3-10D

information)

Potential Threatened and Endangered Species: Passage of Swainson's and Ferruginous hawks, Bald eagle and Prairie falcon

Potential Ecological Sensitivity: Medium. Within 1/4 mile of possible ferruginous hawk nest. Restrict human activity during breeding season until nesting confirmed or denied.

OBSERVER: Peter E. Kung, B.S., Wildlife Biologist

9/6/88 Clear skies smoky/hazy

5 MPH wind 90°F S:14:20 E:15:40

SITE MAME: Ute-tribal #2-10D Well Site

SITE LOCATION: Sec 10 T4S R4W SW1/4 Sw1/4

PHYSICAL CHARACTERISTICS

Elevation: Approx. 5780 ft.

Topography: Rolling drainage NME aspect

Substrate: Clay loam; shaly and sandy areas

FLORAL CHARACTERISTICS

Habitat Type: Pinyon juniper

Percent Ground Cover: 15% trees; 5% shrubs; less than 5%

grass/forb

Camopy Height: 7 ft. trees; 10 in. shrubs

Dominant Shrubs and Trees (in order of abundance):

Juniperus osteosperma, Artemisia nova, Atriplex confertifolia, Artemisia pygmaea, Ephedra spp.,

Gutierezzia sarothrae, Chrysothamnus nauseosus, Artemisia

spinescens

Common Forbs and Grasses;

Hilaria jamesii, Eriogonum microthecum, Eriogonum spp., Bouteloua gracilis, Oryzopsis hymenoides, Crypthantha spp., Astragalus spp.

Miscellaneous: Opuntia polyacantha, Euphorbia fendleri

FAUNAL CHARACTERISTICS:

Vertebrates Observed On and Near Site: Mourning dove, Pinyon jay, Black-tailed jackrabbit

Wildlife Sign: Heard Clark's nutcracker

Permanent Water: None

Observed Threatened and Endangered Species: None

Raptor Nests: Small stick nest/bluff 1/4 mile away (see 3-10D information)

Potential Threatened and Endangered Species: Passage of Swainson's and Ferruginous hawks, Bald eagle and Prairie falcon

Potential Ecological Sensitivity: Medium. Within 1/4 mile of possible ferruginous hawk nest. Restrict human activity during breeding season until nesting confirmed or denied.

OBSERVER: Peter E. Kung, B.S., Wildlife Biologist

9/6/88 Clear skies smoky/hazy

5 MPH wind 90°F S:14:20 E:15:40

SITE NAME: Ute-tribal #3-10D Access Road

SITE LOCATION: Sec 10 T4S R4W SE1/4 SW1/4

PHYSICAL CHARACTERISTICS

Elevation: Approx. 5750 ft.

Topography: Small ridge, rolling

Substrate: Clay loam, shaly

Length: Approx. 400 ft.

FLORAL CHARACTERISTICS

Habitat Type: Desert shrub/ Pinyon-juniper

Percent Ground Cover: Less than 5% trees; 5% shrubs; 5% grass/forb

Camppy Height: 6 ft. trees; 10 in. shrubs

Dominant Shrubs and Trees (in order of abundance):

Juniperus osteosperma, Artemisia nova, Atriplex

confertifolia

Common Forbs and Grasses:

Gutierrezia sarothrae Oryzopsis hymenoides, Hilaria jamesii, Bouteloua gracilis

Miscellaneous: Opuntia polyacantha

FAUNAL CHARACTERISTICS:

Vertebrates Observed On and Near Site: Pinyon jay, Horned lark, Sagebrush lizard

Wildlife Sign: Heard Least chipmunk

Permanent Water: None

Observed Threatened and Endangered Species: None

Raptor Nests: Small stick nest/bluff nearby (see Well Site

3-10D information)

Potential Threatened and Endangered Species: Passage of Swainson's and Ferruginous hawks, Bald eagle and Prairie falcon. Possible Ferruginous hawk breeding

Potential Ecological Sensitivity: High. Possible Ferruginous hawk nest site nearby. Development and production could affect reproductive effort. Restrict human activity during breeding season, until ferruginous mesting confirmed or denied.

Peter E. Kung, B.S., Wildlife Biologist OBSERVER:

9/6/88 Clear skies hazy/smoky

5 MPH wind 84°F S:12:35 E:14:10

SITE MAME: Ute-tribal #3-10D Well Site

SITE LOCATION: Sec 10 T4S R4W SE1/4 SW1/4

PHYSICAL CHARACTERISTICS

Elevation: Approx. 5750 ft.

Topography: Mesa edge S% slope NE aspect

Substrate: Clay loam, shaly

FLORAL CHARACTERISTICS

Habitat Type: Desert shrub/Pinyon juniper

Percent Ground Cover: Less than 1% trees; 10% shrubs; less

than 5% grass/forb

Canopy Height: 10 in. shrubs

Dominant Shrubs and Trees (in order of abundance):

Artemisia nova, Atriplex confertifolia, Sarcobatus vermiculatus

Common Forbs and Grasses:

Gutierrezia sarothrae, Oryzopsis hymenoides, Hilaria jamesii, Bouteloua gracilis, Ceratoides lanata, Eriogonum duchesnesne

Miscellaneous: Opuntia polyacantha, Ephedra spp.

FOUNAL CHARACTERISTICS:

Vertebrates Observed On and Near Site: Desert cottontail,

Chipping sparrow, Violet green swallow

Wildlife Sign: None Permanent Water: None

Observed Threatened and Endangered Species: None

Raptor Nests: 150 ft. from proposed well small stick

mest/bluff; in good repair - used in 1988. Possible

Ferruginous hawk nest

Potential Threatened and Endangered Species: Passage of Swainson's and Ferruginous hawks, Bald eagle and Prairie falcon. Possible Ferruginous hawk nest site.

Potential Ecological Sensitivity: High. Possible Ferruginous hawk nest site. Development and production could affect reproductive effort. Restrict human activity during breeding season, until ferruginous nesting confirmed or denied.

OBSERVER: Peter E. Kung, B.S., Wildlife Biologist

9/6/88 Clear skies smoky/hazy

5 MPH wind 84°F

S:12:35 E:14:10

SITE NAME: Ute-tribal #3-15D Access Road

SITE LOCATION: Sec 15 T4S R4W SW1/4 NW1/4

PHYSICAL CHARACTERISTICS

Elevation: Approx. 5825 ft.

Topography: Rolling ridge; SE aspect 5% slopes

Substrate: Clay loam; sandy

Length: Approx. 400 ft.

FLORAL CHARACTERISTICS

Habitat Type: Pinyon-Juniper

Percent Ground Cover: 5% trees; 5% shrubs; less than 5%

orass/forb

Canopy Height: 6 ft. trees: 10 in. shrubs

Dominant Shrubs and Trees (in order of abundance):

Juniperus osteosperma, Pinus edulis, Atriplex confertifolia, Artemisia tridentata, Chrysothamnus nauseosus, Sarcobatus vermiculatus

Common Forbs and Grasses:

Oryzopsis hymenoides, Bromus tectorum, Bouteloua

gracilis, Hilaria jamesii

Miscellaneous: Opuntia polyacantha

FAUNAL CHARACTERISTICS:

Vertebrates Observed On and Near Site: Desert cottontail

Wildlife Sign: Heard pinyon jays; antelope tracks

Permanent Water: None

Observed Threatened and Endangered Species:

Raptor Nests: None

Potential Threatened and Endangered Species: Passage of

Swainson's and Ferruginous hawks, Bald eagle, and Prairie

falcon

Potential Ecological Sensitivity: Low

OBSERVER: Peter E. Kung, B.S., Wildlife Biologist

> 9/6/88 0-5 MPH wind 68°F Clear skies, hazy/smoky

S:8:15 E:10:00

SITE NAME: Ute-tribal #3-15D Well Site

SITE LOCATION: Sec 15 T4S R4W SW1/4 NW1/4

PHYSICAL CHARACTERISTICS

Elevation: Approx. 5850 ft. Topography: Rolling ridge Substrate: Clay loam; sandy

FLORAL CHARACTERISTICS

Habitat Type: Pinyon-Juniper

Percent Ground Cover: 5% trees; 5% shrubs; less than 5%

grass/forb

Canopy Height: 6 ft. trees; 10 in. shrubs

Dominant Shrubs and Trees (in order of abundance):

Juniperus osteosperma, Pinus edulis, Atriplex confertifolia, Artemisia tridentata, Chrysothamnus nauseosus, Sarcobatus vermiculatus, Artemisia nova,

Tetradymia spinosa

Common Forbs and Grasses:

Oryzopsis hymenoides, Bromus tectorum, Bouteloua qracilis, Hilaria jamesii, Gutierrezia sarothrae, Eriogonum microthecum, Sitanion hysterix

Miscellaneous: Opuntia polyacantha, Yucca harrimaniae

FAUNAL CHARACTERISTICS:

Vertebrates Observed On and Near Site: Clark's nutcracker, Pinyon jays, Pronghorn antelope, Sagebrush lizard Wildlife Sign: Heard pinyon jays, Rock wren, and Horned larks

Permanent Water: None

Observed Threatened and Endangered Species: None

Raptor Nests: None

Potential Threatened and Endangered Species: Passage of Swainson's and Ferruginous hawks, Bald eagle, and Prairie falcon

Potential Ecological Sensitivity: Low

SITE NAME: Ute-tribal #4-15D Well Site

SITE LOCATION: Sec 15 T4S R4W SW1/4 NW1/4

PHYSICAL CHARACTERISTICS

Elevation: Approx. 5825 ft.

Topography: Ridge top; slight NE aspect (less than 5%) Substrate: Clay loam; shaly, with some desert pavement

Length: No access road; location on existing road

FLORAL CHARACTERISTICS

Habitat Type: Desert shrub; Pinyon-Juniper

Percent Ground Cover: less than 5% trees; 5% shrubs; 20%

grass/forb

Canopy Height: 5 ft. trees; 8 in. shrubs

Dominant Shrubs and Trees (in order of abundance):

Juniperus osteosperma, Pinus edulis, Artemisia nova, Atriplex confertifolia, Tetradymia spinosa,

Chrysothamnus nauseosus

Common Forbs and Grasses:

Oryzopsis hymenoides, Bouteloua gracilis, Hilaria jamesii, Eriogonum microthecum, Gutierrezia sarothrae, Chrysothamnus viscidiflorus, Eriogonum spp., Ceratoides lanta

Miscellaneous: Ephedra spp., Opuntia polyacantha, Yucca harrimaniae

FAUNAL CHARACTERISTICS:

Vertebrates Observed On and Near Site: Pronghorn antelope (4), Black-tailed jackrabbit, Desert cottontail, White-tailed prairie dog, Least chipmunk, Horned lark, Pinyon jays

Wildlife Sign: Active Neotoma spp. nest (woodrat)

Permanent Water: None

Observed Threatened and Endangered Species:

Raptor Nests: None

Potential Threatened and Endangered Species: Passage of

Swainson's and Ferruginous hawks, Bald eagle, and Prairie falcons

Potential Ecological Sensitivity: Low

Peter E. Kung, B.S., Wildlife Biologist 9/6/88 5 MPH wind 72°F Clear skies, hazy/smoky OBSERVER:

S:10:15 E:11:25

SITE NAME: Ute-tribal #5-15D Access Road

SITE LOCATION: Sec 15 T4S R4W NE1/4 NW1/4

PHYSICAL CHARACTERISTICS

Elevation: Approx. 5770 ft.

Topography: Sidehill 5% slope N aspect

Substrate: Clay loam; shaly

Length: Approx. 400 ft.

FLORAL CHARACTERISTICS

Habitat Type: Desert shrub/ Pinyon-juniper adjacent

Percent Ground Cover: Less than 1% trees; 10% shrubs, 5%

grass/forb

Canopy Height: 5 ft. trees; 10 in. shrubs

Dominant Shrubs and Trees (in order of abundance):

Artemisia nova, Atriplex confertifolia, Tetradymia spinosa, Juniperus osteosperma

Common Forbs and Grasses:

Hilaria jamesii, Bouteloua gracilis, Oryzopsis hymenoides

Miscellaneous: Opuntia polyacantha, Ephedra spp.

FAUNAL CHARACTERISTICS:

Vertebrates Observed On and Near Site: None

Wildlife Sign: Heard Pinyon jays

Permanent Water: None

Observed Threatened and Endangered Species: None

Raptor Nests: Small stick nest/bluff 1/4 mile away (see 3-10D information)

Potential Threatened and Endangered Species: Passage of Swainson's and Ferruginous hawks, Bald eagle, and Prairie falcon

Potential Ecological Sensitivity: Medium. Within 1/4 mile of possible Ferruginous hawk nest. Restrict human activity during breeding season until nesting confirmed or denied.

OBSERVER: Peter E. Kung, B.S., Wildlife Biologist

9/6/88 Clear skies smoky/hazy

5 MPH wind 78°F 5:11:30 E:12:30

SITE NAME: Ute-tribal #5-15D Well Site

SITE LOCATION: Sec 15 T4S R4W NE1/4 NW1/4

PHYSICAL CHARACTERISTICS

Elevation: Approx. 5770 ft.

Topography: Sidehill 5% slope N aspect

Substrate: Clay loam; shaly

FLORAL CHARACTERISTICS

Habitat Type: Desert shrub

Percent Ground Cover: 0% trees; 5% shrubs; 15% grass/forb

Canopy Height: 12 in. shrubs

Dominant Shrubs and Trees (in order of abundance):

Artemisia nova, Atriplex confertifolia, Tetradymia spinosa, Chrysothamnus nauseosus, Artemisia spinosa,

Artemisia pymaea, Chrysothamnus spp.

Common Forbs and Grasses:

Hilaria jamesii, Bouteloua gracilis, Oryzopsis hymenoides, Gutierrezia sarothrae, Eriogonum microthecum, Ceratoides lanata, Lepodactylon pungens

Miscellaneous: Opuntia polyacantha, Ephedra spp.

FAUNAL CHARACTERISTICS:

Vertebrates Observed On and Near Site: Pinyon jay, Desert cottontail

Wildlife Sign: Heard Prairie dog, old Prairie dog activity, Antelope sign

Permanent Water: None

Observed Threatened and Endangered Species: None

Raptor Nests: Small stick nest/bluff 1/4 mile away (see 3-10 information)

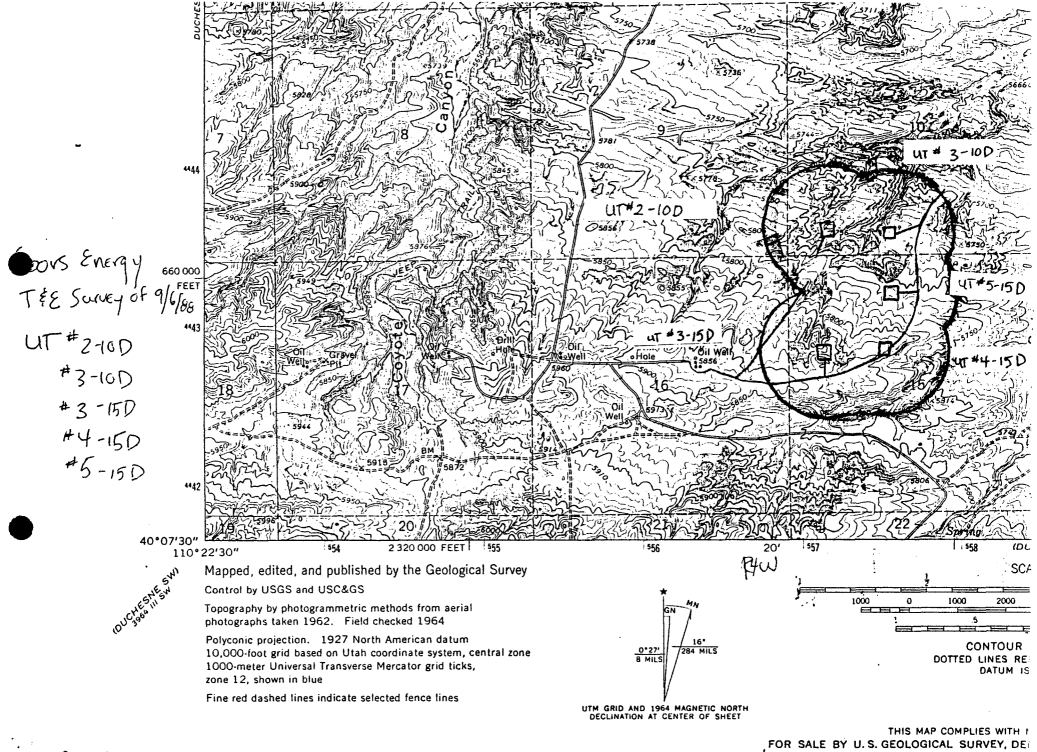
Potential Threatened and Endangered Species: Passage of Swainson's and Ferruginous hawks, Bald eagle, and Prairie falcon

Potential Ecological Sensitivity: Medium. Within 1/4 mile of possible Ferruginous hawk nest. Restrict human activity during breeding season until nesting confirmed or denied

OBSERVER: Peter E. Kung, B.S., Wildlife Biologist

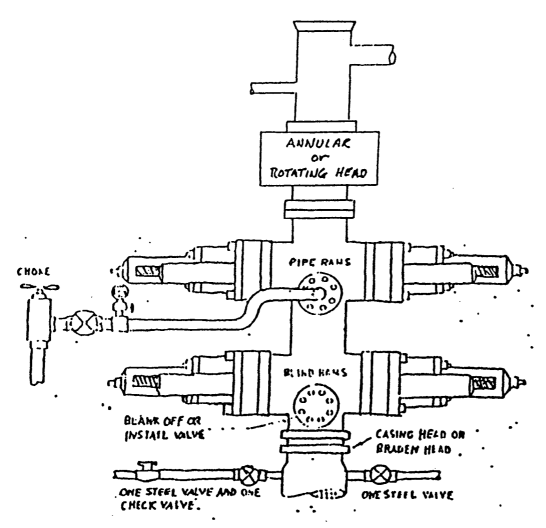
9/6/88 Clear skies smoky/hazy

5 MPH wind 78°F 5:11:30 E:12:30



THIS MAP COMPLIES WITH I

BLOWIOUT PREVENTION EQUIPMENT



ALL EQUIPMENT TO BE 5000 PSI WORKING PRESSURE AND FLANGED AND CONFORM TO API RP53

- A. One double gate blowout preventer with lower rams blind and upper rams for pipe, all hydraulically controlled, side outlets on preventers between rams for choke/kill lines.
- B. All connections from operating manifold to preventers to be all steel hose or to be a minimum of one inch in diameter.
- C. The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the preventers.
- D. All connections to and from preventers to have a pressure rating equivalent to that of the BOP's. Kill line to be at least 2" and line to choke manifold to be 3".
- E. Manual controls to be installed before drilling cement plug.
- F. Valve to control flow through drill pipe to be located on rig floor.
- G. A drilling spool, optional, may be used below the blind rams or between rams.



(801) 722-5141 x219

NOTICE

TO: All Well Operators, Lessees, Subcontractors, Vendors, and Affiliated Agents and Employees Thereof

When entering the Ute Reservation, the entering individual is coming into a sovereign nation separate and distinct from the State of Utah. As such, there are special requirements which must be complied with when traversing or operating on Ute Indian Lands.

- 1. Trespass permits shall be obtained and carried with individual on tribal lands at all times.
- 2. All operators, subcontractors, vendors, and their employees or agents shall not carry firearms or other weapons.
- ...3. All operators, subcontractors, vendors, and their employees or agents are confined to established roads and well sites. All litter must be removed from Ute Lands.
- 4. All operators, subcontractors, vendors, and their employees or agents may not gather firewood on Indian lands. Absent a duly granted "wood permit," such gathering is a criminal offense punishable in Federal court.
- 5. If water or fill materials are needed in constructing roads, well sites, or are used in the drilling process, proper permits are needed. Required information for permits includes: a) the approximate amount of water or materials needed; b) the location and ownership of the water rights or materials to be used and; g) the approximate amount of water or materials to be used.
- 6) All artifacts found while on Tribal lands shall be left in place and the Tribe promptly notified of the find.
 - 7) No prospecting will be allowed on Tribal lands.
- 8) No alcoholic beverages or drugs shall be permitted while working on the Reservation.

they wants

(Bubmil in Triplicate)

SUPERVISOR, OIL AND GAS OPERATIONS:

DESIGNATION OF OPERATOR

The undersigned is, on the records of the U. S. Department of the Interior, Bureau of Indian Affairs

DISTRICT LAND OFFICE: The Ute Indian Tribe of the Uintah and Ouray Indian Reservation SERIAL No.: I-109-Ind-5351

and hereby designates

NAME: Coors Energy Company

Aboress: 14062 Denver West Parkway, Bldg 52, Suite 300, Golden, Colorado 80401

as his operator and local agent, with full authority to act in his behalf in complying with the terms of the lease and regulations applicable thereto and on whom the supervisor or his representative may serve written or oral instructions in securing compliance with the Oil and Gas Operating Regulations with respect to (describe acreage to which this designation is applicable):

See Exhibit "A" attached hereto and made a part hereof.

It is understood that this designation of operator does not relieve the lessee of responsibility for compliance with the terms of the lesse and the Oil and Gas Operating Regulations. It is also understood that this designation of operator does not constitute an assignment of any interest in the lesse.

In case of default on the part of the designated operator, the lesses will make full and prompt compliance with all regulations, lesse terms, or orders of the Secretary of the Interior or his representative.

The lessee agrees promptly to notify the oil and gas supervisor of any change in the designated operator.

	By: MM Male By: J. B. Preston (Bladelure of Joseph Assistant Secretary
August 25, 1987	P. O. Box 599. Denver. Colorado 80201

EXHIBIT "A"

Exhibit "A" attached to and made a part of that certain Designation of Operator dated August 25. 1987.

Township 4 South, Range 4 West, U.S.H.

Section 7: Lots 1, 2, 3, 4, 5, 6, 7, SELHIVIL, SYNEY, SEY

Section 8: All

Section 9: SWk

Section 10: Sk

Section 15: Ny

Section 16: All

Section 17: All

Section 18: Lots 3, 4, E4SW4, E4

APPLICATION FOR TEMPORARY CHANGE OF WATER

STATE OF UTAH

Acc. by	
Fee Paid \$	
Receipt #	
Microfilmed	
-	

For the purpose of obtaining permission to make a temporary change of water in the State of Utah, application is hereby made to the State Engineer, based upon the following showing of facts, submitted in accordance with the requirements of the Laws of Utah.

TEMPORARY CHANGE APPLICATION NO. 187-43-9

Proposed changes: point of diversion [X], place of use [X], nature of use [].

- 1. N.ME: Curry Leasing
 ADDRESS: P.O. Box #227 Altamont, UT 84001
- 2. FILING DATE: September 25, 1987
- 3. RIGHT EVIDENCED BY: Application A60177

HERETOFORE referenced from Water Right: 43-9594

- 4. F_OW: 0.05 cfs OR 36.5 acre-feet
- 5. SOURCE: Duchesne River
- 6. COUNTY: Duchesne
- 7. POINT(S) OF DIVERSION:
 - (1) ft. E 950 ft. from SW corner, Section 27, T2S, R5W, USBM Diverting Works: Pump trucks and hauled
- 8. NATURE OF USE:

OIL EXPLORATION: OIL well drilling, completion and service work PERIOD OF USE: August 3 to August 3

9. P! ACE OF USE:

Sec 27, T2S, R5W, USBN

NORTH-EASTE	NORTH-WEST#	SOUTH-WEST+	SOUTH-EAST
HE NW SW SE	NE NW SW SE	NE NY SY SE!	INE NW SW SE
1 : : 1	1:::	: : X:	<u> : : : </u>

THE FOLLOWING TEMPORARY CHANGES ARE PROPOSED

10. FLOW: 0.05 cfs OR 12.0 acre-feet

REMAINING WATER: Same as HERETOFORE

11. SOURCE: Duchesne River

Continued on Next Page

12. COUNTY: Duchesne

COMMON DESCRIPTION:

- 13. POINT(S) OF DIVERSION: Changed as follows:
 - ft. E 950 ft. from SW corner, Section 27, T2S, R5W, USBN

Diverting Works: Pump trucks Source: Duchesne River

(2) N 2250 ft. E 750 ft. from SW corner, Section 6, T4S, R4W, USBM Diverting Works: Pump trucks Source: Duchesne River

14. PLACE OF USE: Changed as follows:

•	10#3.			
	NORTH-EAST NE NW SW SE	NORTH-WEST NE NW SW SE	SOUTH-WEST!	SOUTH-EAST!
1				INC NA 28 SE
:			•	
ļ				

15. NATURE OF USE: Same as HERETOFORE

ALL T3S, R4W, USBH ALL T4S, R4W, USBH ALL T4S, R5W, USBM

OIL EXPLORATION: Oil well drilling, completion and service work in Sowards-Antelope Ol PERIOD OF USE: October 1, 1987 to October 1, 1988

The undersigned hereby acknowledges that even though he/she may have been assisted in the preparation of the above-numbered application through the courtesy of the employees of the State Engineer's Office, all responsibility for the accuracy of the information contained therein, at the time of filing, rests with the applicant.



CERTIFICATION BY OPERATOR'S FIELD REPRESENTATIVE

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access road; that I am familiar with the conditions that presently exist; that the statements made in this plan are, to the best of my knowledge, true, complete, and correct; and that the work associated with this plan will be carried on by Coors Energy Company, and its contractors and subcontractors, in conformity with the plan and the terms and conditions under which it is approved.

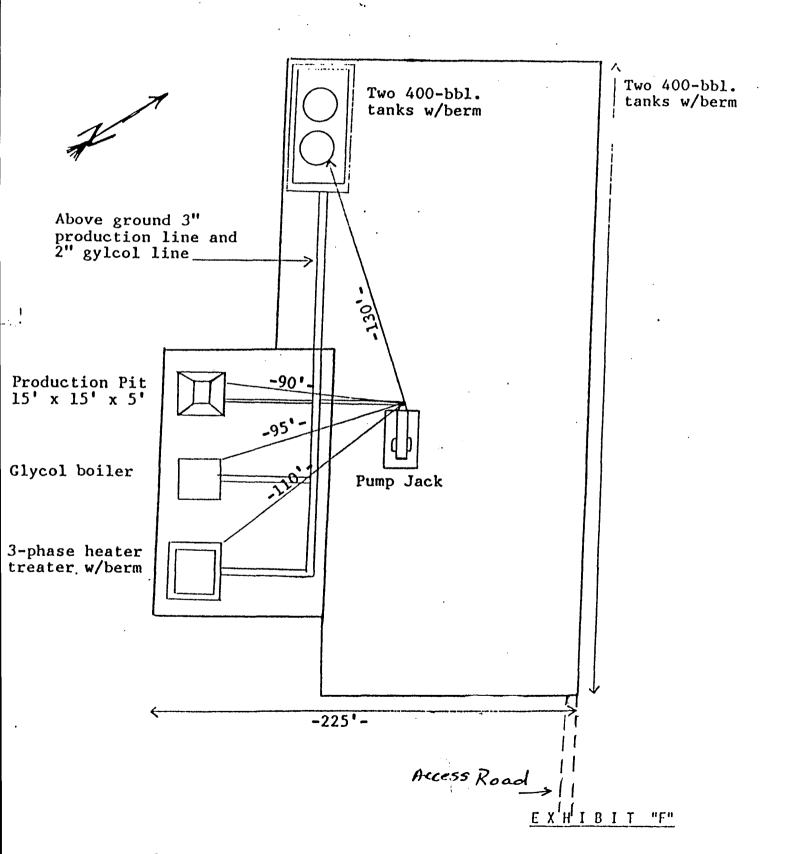
October 5, 1988 Date

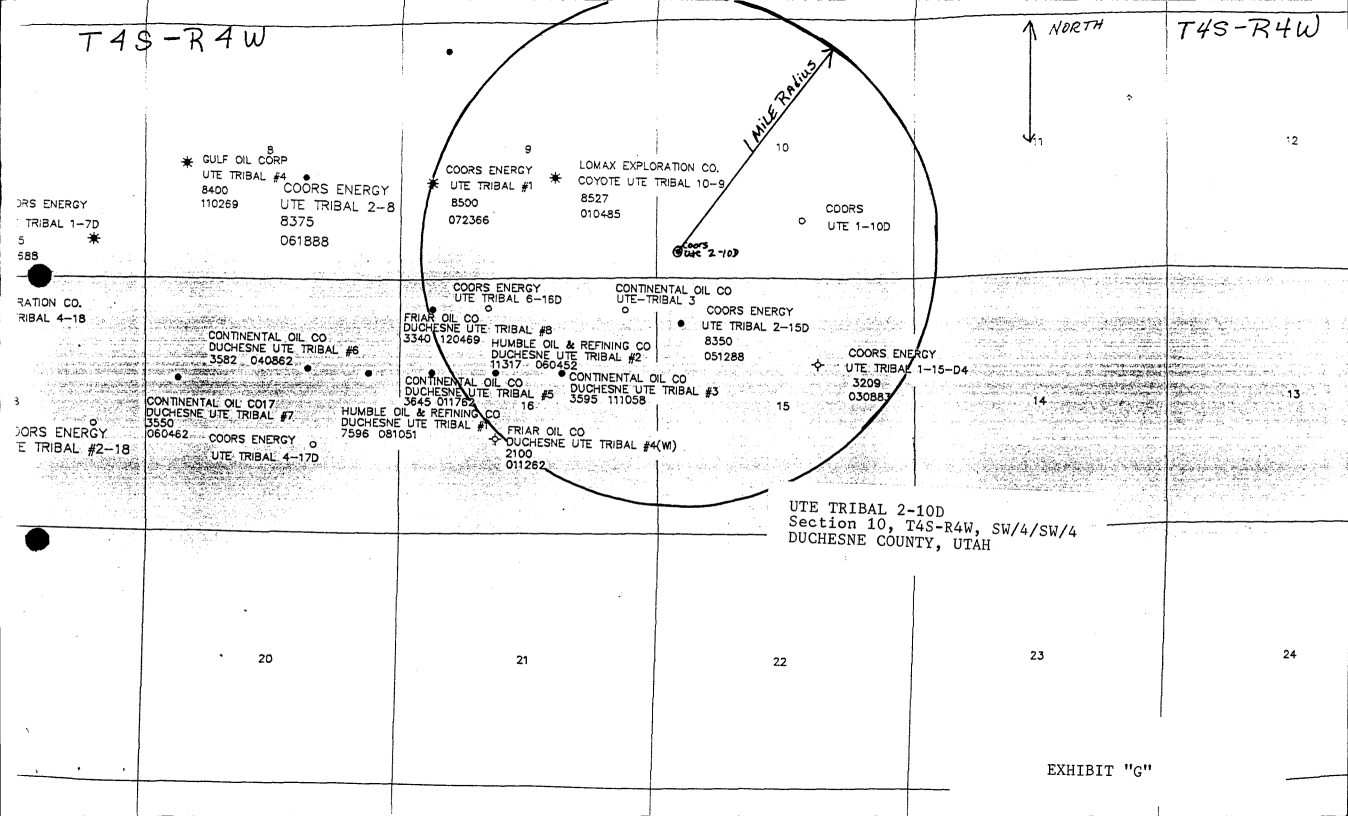
Larry Campbell

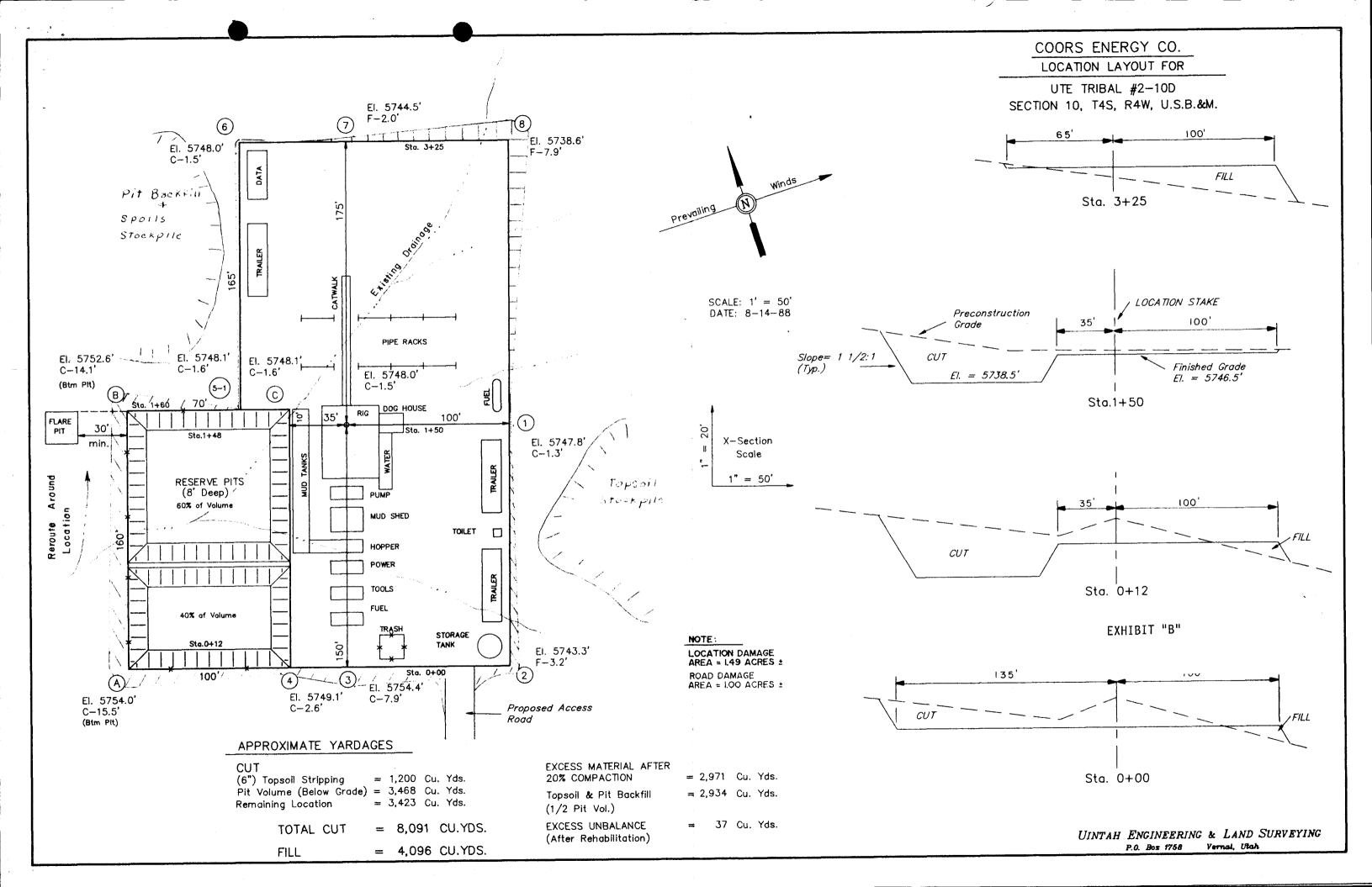
Director, Energy Operations

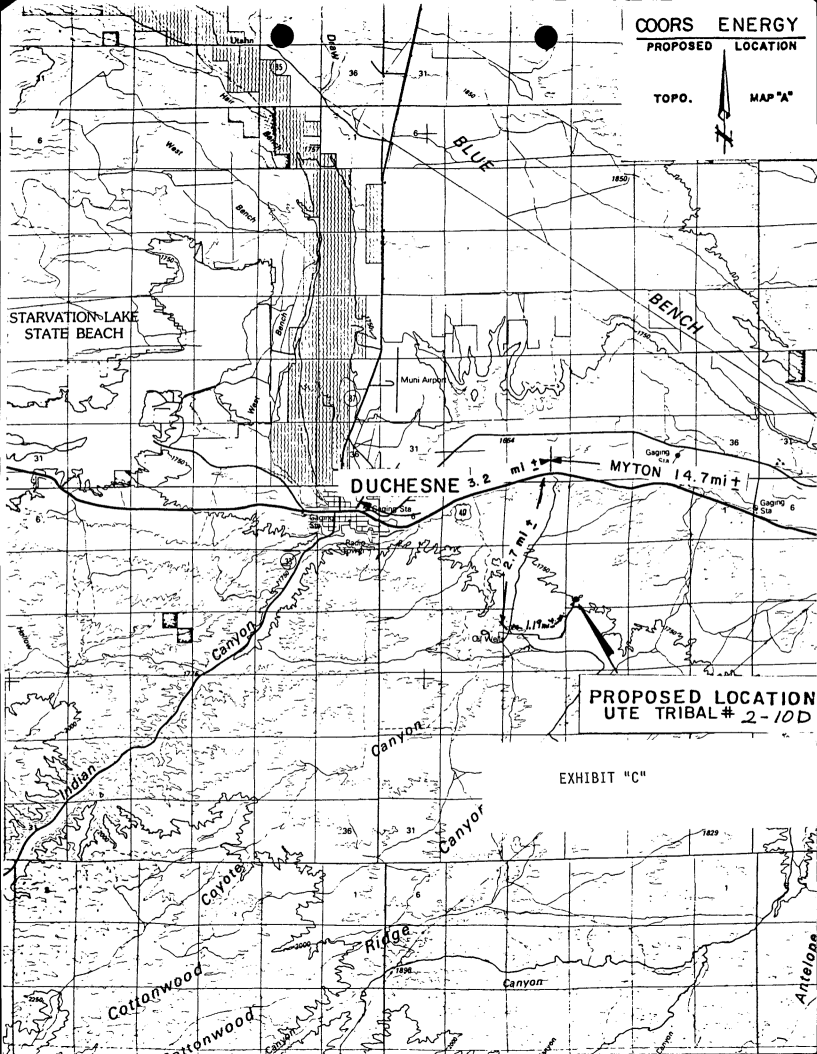
LC/jf

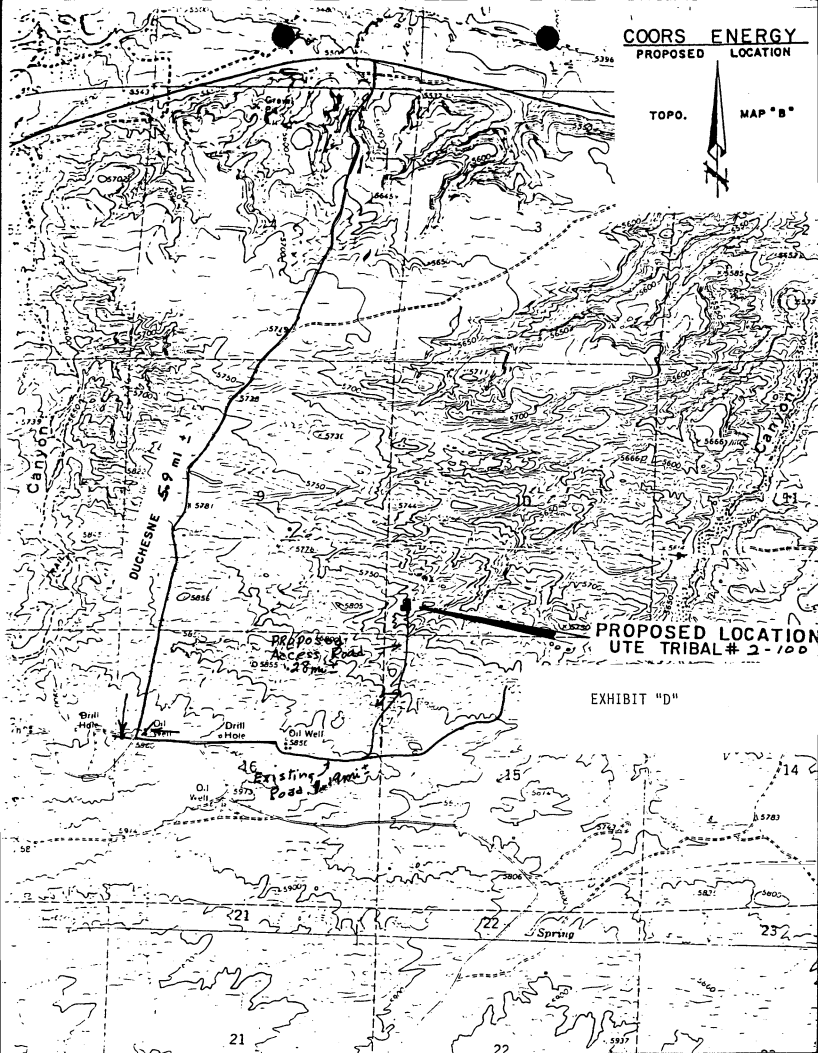
UTE TRIBAL 2-10 D SURFACE PRODUCTION FACILITIES

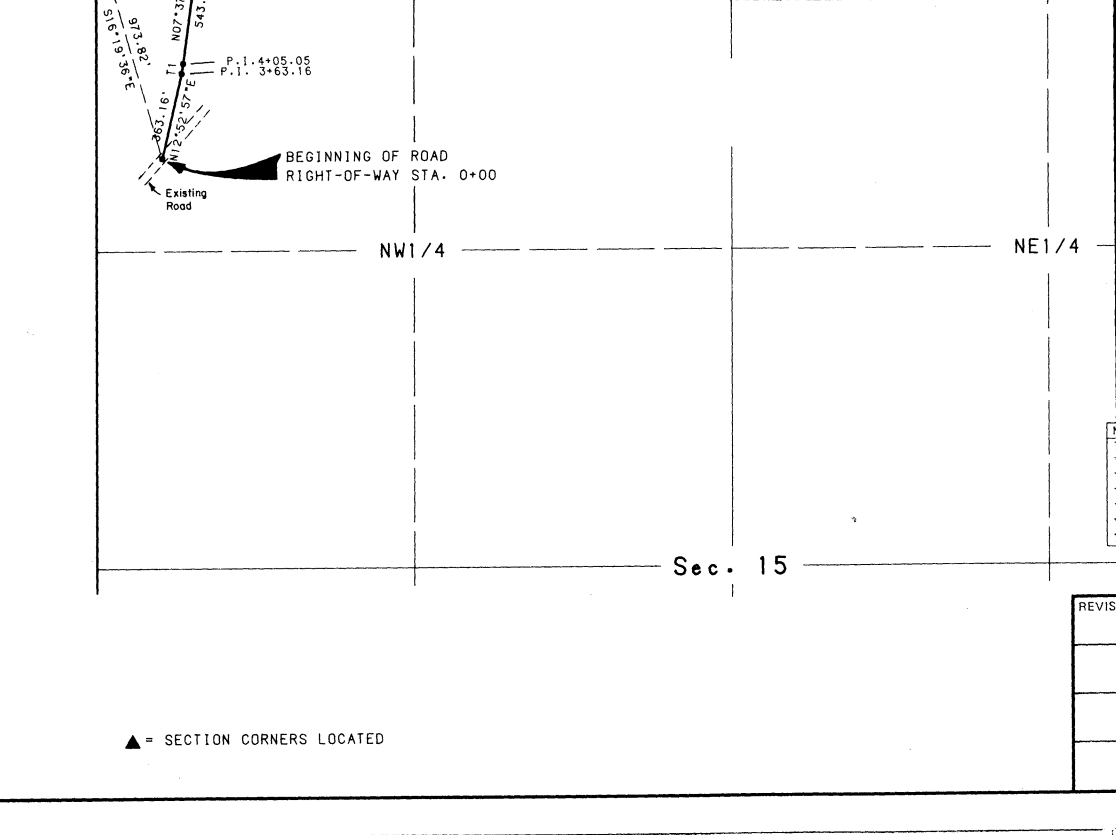












B. & M.

DESCRIPTIONS

ROAD RIGHT-OF-WAY SECTION 15

A 30' WIDE RIGHT-OF-WAY (15' PERPENDICULAR ON EACH SIDE OF THE FOLLOWING DESCRIBED CENTERLINE).

BEGINNING AT A POINT IN THE NW1/4 OF SECTION 15, T4S, R4W, U.S.B.&M. WHICH BEARS S16°19'36"E 973.62' FROM THE NORTHWEST CORNER OF SAID SECTION; THENCE; N12°52'57"E 363.16'; THENCE N8°48'23"E 41.89'; THENCE N7°37'14"E 543.94'TO THE NORTH LINE OF SAID SECTION WHICH POINT BEARS EAST 433.27' FROM THE NORTHWEST CORNER OF SAID SECTION

(LOCATION OF THE NORTH SECTION LINE IS COMPUTED FROM G.L.O. INFORMATION.) BASIS OF BEARINGS IS THE WEST LINE OF THE SW1/4 OF SECTION 10. T4S. R4W. U.S.B.&M. WHICH IS ASSUMED FROM G.L.O. INFORMATION TO BEAR NORTH. CONTAINS 0.65 ACRES MORE OR LESS.

ROAD RIGHT-OF-WAY SECTION 10

A 30'WIDE RIGHT-OF-WAY (15'PERPENDICULAR ON EACH SIDE OF THE FOLLOWING DESCRIBED CENTERLINE).

BEGINNING AT A POINT ON THE SOUTH LINE OF SECTION 10, 14S, R4W, U.S.B.&M. WHICH POINT BEARS EAST 433.27' FROM THE SOUTHWEST CORNER OF SAID SECTION 10; (LOCATION OF SAID SOUTH SECTION LINE IS COMPUTED FROM G.L.O. INFORMATION.) THENCE N7'37'14"E 433.27'; TO A POINT IN THE SW 1/4 SAID SECTION 10 WHICH BEARS \$12°31'27"E 2305.70' FROM THE WEST 1/4 CORNER OF SAID SECTION 10. BASIS OF BEARINGS IS THE WEST LINE OF THE SW 1/4 OF SAID SECTIN 10 WHICH IS ASSUMED FROM GLO INFORMATION TO BEAR NORTH WITH A MEASURED DISTANCE OF 2749.53' .CONTAINS 0.35 ACRES MORE OR LESS.

DAMAGE AREA

BEGINNING AT A POINT IN THE SW1/4 OF SECTION 10, T4S, R4W, U.S.B.&M. WHICH BEARS S12°31' 27"E 2305.70' FROM THE WEST 1/4 CORNER OF SAID SECTION; THENCE N72°07'22"W 226.49'; THENCE N17°52' 38"E 160.00'; THENCE S72°07'22"E 70.00'; THENCE N17°52' 38"E 165.00'; THENCE S72°07'22"E 165.00'; THENCE S17°52' 38"W 325.0'; THENCE N27°07'22"W 8.51' TO THE POINT OF BEGINNING.

BASIS OF BEARINGS IS THE WEST LINE OF THE SW1/4 OF SAID SECTION 10 WHICH IS ASSUMED FROM G.L.O. INFORMATION TO BEAR NORTH. CONTAINS 1.49 ACRES MORE OR LESS.

SURVEYORS CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR REGISTRATION NO. 3137 STATE OF UTAH

BEARING TANGENT N08*48'23*E 41.891 N72 07 22 W 226.491 3 S72*07'22**"**E 165.00 N72'07'22"W 8.51' N17.52.38 E 160.00' 6 S72*07'22**"**E 70.001 165.00 7 N17"52'38"E

ONS

COORS ENERGY CO.

ROAD RIGHT-OF-WAY & DAMAGE AREA

(FOR UTE TRIBAL #2-10D)

LOCATED IN

SECTIONS 10 & 15, T4S, R4W, U.S.B.&M.

DUCHESNE COUNTY, UTAH

Uintah Enginee

Land Surveying

DRAWER Q 1 1 10NE 789-1017 110 EAST 1 SOUTH VERNAL AH 84078

SCALE 1" = 400"

DATE 8-15-88

DRAWN J.T.K.

AP

APPROVED J.R.S.

OPERATOR Coors Env	rgy Company	DATE 10-11-88
WELL NAME Ute Tribal	2-100	•
SEC <u>SWSW 10</u> T <u>4</u> S	R 4(1) COUN	TY <u>Duchesne</u>
43-013-3121° API NUMBER]	ndian PE OF LEASE
CHECK OFF:		
PLAT	BOND	NEAREST WELL
LEASE	FIELD	POTASH OR OIL SHALE
PROCESSING COMMENTS: No other well within	920'	
Need water permit	/	
	requested 10-12-88. K	leceived 10-20-88.
	0	
APPROVAL LETTER:		
SPACING: R615-2-3	UNIT (upper ware only)	R615-3-2
	139 54 12-4-86 CAUSE NO. & DATE	R615-3-3
STIPULATIONS:		
1- Water Permit	+88-43-11 /43-95	94 A60177
	+88-43-11 /43-95 Received 10-19-88.	- Curry Leasing
		<i>y</i>

CHANGE: t88-43-11

WATER RIGHT: 43-9594 CERT. NO.: AMENDATORY? No RIGHT EVIDENCED BY: Application A60177 CHANGES: Point of Diversion [X], Place of Use [X], Nature of Use [], Reservoir Storage []. NAME: Curry Leasing > OWNER MISC: DIVISION OF ADDR: P.O. Box #227 CITY: Altamont STATE: UT ZIP: 84001 INTEREST: OIL, GAS & MINING Filing: 10/14/1988 Priority: 10/14/1988 Advertise Paper: Date: 00/00/0000 Protested? Appr/Rej: 00/00/0000 Proof Due: 00/00/0000 Ext Filed: 00/00/0000 Elec/Proof: Filed: 00/00/0000 Cert. or WUC Issued: 00/00/0000 Lap, Etc.: 10/14/1989 Status: APP Date Verified: 10/14/1988 Initials: FLOW: 0.05 cfs OR 36.5 acre-feet SOURCE: Duchesne River TRIBUTARY: COUNTY: Duchesne POINT OF DIVERSION -- SURFACE: ft. E 950 ft. from SW corner, Section 27, T 2S, R 5W, USBM (1) Diverting Works: Pump trucks and hauled Source: PLACE OF USE OF WATER RIGHT: NORTH-EAST4 NORTH-WEST4 SOUTH-WEST4 SOUTH-EAST4 NE NW SW SE NE NW SW SE NE NW SW SE NE NW SW SE Sec 27 T 2S R 5W USBM * : : : * : : : * : : X: * * : : : NATURE OF USE: ###OIL EXPLORATION Oil well drilling, completion and service work PERIOD OF USE: 08/03 TO 08/03 FLOW: 0.05 cfs OR 12.0 acre-feet REMAINING WATER: Same as HERETOFORE SOURCE: Duchesne River TRIBUTARY: COUNTY: Duchesne COMMON DESCRIPTION: POINT-OF-DIVERSION: Changed as follows: POINTS OF DIVERSION -- SURFACE: ft. E 950 ft. from SW corner, Section 27, T 2S, R 5W, USBM Diverting Works: Pump trucks Source: Duchesne River (2) N 2250 ft. E 750 ft. from SW corner, Section 6, T 4S, R 4W, USBM Diverting Works: Pump trucks Source: Duchesne River 43-013-31217-3-106 PLACE OF USE OF WATER RIGHT: Changed as follows:

ALL T 4S R 4W USBM

NORTH-EAST4 NE NW SW SE

NORTH-WEST4 NE NW SW SE

SOUTH-WEST4 NE NW SW SE SOUTH-EAST4 NE NW SW SE 43-013-31218- 3-150

NATURE OF USE: Same as HERETOFORE

Change Number: t88-43-11 continued*****

RUN DATE: 10/18/88

###OIL EXPLORATION Oil well drilling, completion and service work in Sowards-Antelope Oil Field. PERIOD OF USE: 10/15 TO 10/15



October 13, 1988

State of Utah Attn: Lisha Romero Division of Oil, Gas & Mining 3 Triad Center, Suite 350 355 West North Temple Salt Lake City, Utah 84810-1203



DIVISION OF OIL, GAS & MINING

Dear Ms. Romero:

Coors Energy Company requests an exception to location for the Ute Tribal 2-10D located 459' FWL, 670' FSL, Section 10, T4S-R4W, Duchesne County, Utah. Subject well was spotted at the location for topography reasons.

Coors is the lease owner of all surrounding acreage: S/2 Section 10, S/2 Section 9, N/2 Section 15 and E/2 Section 16, all in T4S-R4W.

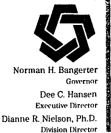
Your approval of this request will be greatly appreciated.

Very truly yours,

D. S. Sprague

Manager, Engineering Services

DSS/jf



State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340

October 26, 1988

Coors Energy Company P. O. Box 467 Golden, Colorado 80402

Gentlemen:

Re: <u>Ute Tribal 2-10D - SW SW Sec. 10, T. 4S, R. 4W - Duchesne County, Utah</u> 670' FSL, 459' FWL

Approval to drill the referenced well is hereby granted in accordance with Rule R6I5-3-3, Oil and Gas Conservation General Rules.

In addition, the following actions are necessary to fully comply with this approval:

- 1. Spudding notification within 24 hours after drilling operations commence.
- 2. Submittal of an Entity Action Form within five working days following spudding and whenever a change in operations or interests necessitates an entity status change.
- 3. Submittal of the Report of Water Encountered During Drilling, Form OGC-8-X.
- 4. Prompt notification if it is necessary to plug and abandon the well. Notify John R. Baza, Petroleum Engineer, (Office) (80l) 538-5340, (Home) 298-7695, or Jim Thompson, Lead Inspector, (Home) 298-9318.
- 5. Compliance with the requirements of Rule R6I5-3-22, Gas Flaring or Venting, Oil and Gas Conservation General Rules.
- 6. Prior to commencement of the proposed drilling operations, plans for facilities for disposal of sanitary wastes at the drill site shall be submitted to the local health department. These drilling operations and any subsequent well operations must be conducted in accordance with applicable state and local health department regulations. A list of local health departments and copies of applicable regulations are available from the Division of Environmental Health, Bureau of General Sanitation, telephone (80I) 538-6121.

Page 2 Coors Energy Company Ute Tribal 2-10D October 26, 1988

7. This approval shall expire one (1) year after date of issuance unless substantial and continuous operation is underway or an application for an extension is made prior to the approval expiration date.

The API number assigned to this well is 43-013-31219.

Sincerely,

Associate Director, Oil & Gas

Ir Enclosures

cc: Branch of Fluid Minerals

D. R. Nielson

8159T

Form 3160-3 (November 1983)

UNITED STATES

SUBMIT IN TRI (Other instructions on reverse side) Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

	DEPART	MENT O	F THE I	NTER	IOR		l	5. LEASE DESIG	NATION A	AND BEBIAL NO.
BUREAU OF LAND MANAGEMENT					I-109-IND-5351					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					6. IF LIGHAN, ALLOTTED OR TRIBE NAME Ute Tribe					
TYPE OF WORK TYPE OF WELL	RILLXX	i	DEEPEN [PL	UG BAC	к 🗆	7. UNIT AGREEM	MENT NA	MB
oir []	GAS OTI	HER		D	ECE		A Company	8. FARM OR LEA Ute Tr		
Coors Ener	gy Company	/		11/3	1331 ()	- 1000	2]]]	9. WELL NO. 2-10D		
			do 80	402	JAN U	5 1989		10. FIELD AND	POOL, OR	WILDCAT
PO Box 467 LOCATION OF WELL (1 At surface				h any St	ate requirement DIVISIO	nts.*)		Duches		
459	FWL, 670'E	FSL, SW	/4SW/4		OIL, GAS &			11. SEC., T., R., AND SURVE	M., OR BI	LK.
At proposed prod. zo					0.2, 0.7,00	A IMITALIA	,	Sec 10	, T4	S-R4W
DISTANCE IN MILES	Same	OM NEAREST	TOWN OR POS	r office				12. COUNTY OR	PARISH	13. STATE
approximat	ely $3-3/4$	miles	southe	ast (of Duch	esne		Duches	ne	Utah
DISTANCE FROM PROF	POSED*	1970 '		16. NO.	OF ACRES IN	LEASE		OF ACRES ASSIGNE	D	
PROPERTY OR LEASE (Also to nearest dr)	lg. unit line, if any				4140.06			=		
DISTANCE FROM PRO TO NEAREST WELL, OR APPLIED FOR, ON TI	DRILLING, COMPLETE HIS LEASE, FT.	1300			6900 1		20. ROTA	ry of CABLE TOO		
ELEVATIONS (Show where S74	hether DF, RT, GR, 8 GL	etc.)						Nov-De		88
		PROPO	OSED CASIN	NG AND	CEMENTING	F PROGRA	M			· See and ·
SIZE OF HOLE	SIZE OF CASI		VEIGHT PER F		SETTING 1			QUANTITY OF		r
12-1/4" 7-7/8"	8-5/8'	-55	24.00 15.50		40 690	0' Dew		250 sx 1600 sx		
 Oil an minera The pr with a contro Auxili 	arv equip	expecte re anti rculati as need ment:	ed in to cipate and med led to float	he G d. ium cont will	reen Ri will be rol mud be run	ver. 3% KC prope	No ac L wat erties ne dri	quifers o cer or br s and for	ine wel	water 1
openin times. 6. A suit coring	g valve to Kelly co te of elect and dril	o fit t ock val trical l stem	the dri ves wi and po tests	ll s ll b rosi may	tring w e used. ty logs be run	vill be will in pot	e on t be ru entia	the rig t in at TD. al pay zo	loor Si nes.	at all dewall
potent	ON OF ODER BE PROPOSED PROGRA drill or deepen di	ds are Exhibit rations	expect y'' wili	ed. be a	See a	copy o	of the 10 da	e BOP dia	gram	to be u
	- /1/-	NSV		Dir	ector.	Energy	oper	ations_	10	/5/88
signed Larry	Campbell	1189)	TIT	. L.K						
venter program, if a	-013-312	19			APPROVAL DAT	8		DATE		

NOTICE OF APPROVAL

*See Instructions On Reverse Side

*TO OPERATOR'S COPY

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false. fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

memorandum

DATE: SEP 1 4 1988

REPLY TO Superintendent, Uintah and Ouray Agency

SUBJECT: Coors Energy Company: Ute Tribal Well 2-10D; 3-10D

Sec. 10-T4S-R4W, Fee Surface

то: Bureau of Land Management, Vernal District Office Attention: Mr. Tim O'Brian, Petroleum Engineer

We recommend approval of the Application for Permit to Drill on the subject wells.

Based on available information received on $\underbrace{\text{August } 16\ \&\ 23,\ 1988}_{\text{August }}$, we have cleared the proposed location in the following areas of environmental impact.

YES	NO	Listed threatened or endangered species.
YES	NO	Critical wildlife habitat.
YES	NO	Archaeological or cultural resources.
YES	ИО	Air quality aspects (to be used only if
		Project is in or adjacent to a Class I
		area of attainment)
YES	NO	Other (if necessary)

REMARKS: FEE SURFACE; BLM STIPULATIONS



CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

WITHIN THE UINTAH OURAY RESERVATION

Company	Coors	Energy	Com	oany		Well 1	No	Ute Tribal 2-10D
Location	SW/SW	Sec.	10	T.4S.	R.4W.	Lease	No.	I-109-IND-5351

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3160), Onshore Oil and Gas Orders and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

General state spacing is applicable for this wellbore at 40 acres.

A. DRILLING PROGRAM

and the Salah and a

1. Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected to be Encountered

Report ALL water shows and water-bearing sands to Wayne Svejnoha of this office. Copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All fresh water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

2. Pressure Control Equipment

BOPE diagram shows that an annular preventer or rotating head to be utilized. Coors will utilize an annular preventer, unless documentation can be presented to show otherwise and approved.

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc. and individual components shall be operable as designed.

* * The 3M BOPE system identified by Coors Energy Company does not meet the minimum requirements of Onshore Oil and Gas Order No. 2.

Therefore, as a minimum, an annular preventer shall also be utilized and tested according to the requirements of the Order.

Coors Energy Company has the right to request a variance to this stipulation if documentation can be provided that a 2M BOPE system would be adequate.

The Vernal District office shall be notified, with sufficient lead time, in order to have a BLM representative present while pressure testing.

3. Casing Program and Auxiliary Equipment

Fresh water may be encountered at depths of \pm (200-600) and \pm (900-1100) ft. in the Uinta formation, and from \pm (1300-1600), \pm (3400-3700) and \pm (6500-6900) ft. in the Green River Formation. The Mahogany oil shale zone has been identified from \pm (3411-3611) ft. Therefore, the above resources will be isolated and/or protected via the cementing program for the production casing by having a cement top for the production casing at least 200 ft. above the oil shale.

The District Office shall be notified, with sufficient lead time, in order to have a BLM representative on location while running all casing strings and cementing.

4. Mud Program and Circulating Medium

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

5. Coring, Logging and Testing Program

والإراثين فيزاران لايتين والإسرامية

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours, the rate of flow is stabilized, and adequate lighting is available (i.e., lighting which is adequate for visibility and vaporproof for safe operations). Packers can be released, but tripping should not begin before daylight.

A cement bond log (CBL), or some other means acceptable to the authorized officer, shall be utilized to determine the top of cement (TOC) for the intermediate and production casing.

Salara Salara

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. Two copies of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the authorized officer (A0).

6. Notifications of Operations

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

The spud date will be reported orally to the AO within 48 hours after spudding. If the spudding occurs on a weekend or holiday, the report will be submitted on the following regular work day. The oral report will be followed up with a Sundry Notice.

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

Immediate Report: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than 5 days following the date on which the well is placed on production.

Pursuant to NTL-2B, with the approval of a District Engineer, produced water may be temporarily disposed of into unlined pits for a period of up to 90 days. During the period so authorized, an application for approval of the permanent disposal method, along with the required water analysis and other information, must be submitted to the District Engineer.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the authorized officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

A schematic facilities diagram as required by 43 CFR 3162.7-2, 3162.7-3, and 3162.7-4 shall be submitted to the appropriate District Office within 30 days of installation or first production, whichever occurs first. All site security regulations as specified in 43 CFR 3162.7 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-4.

A first production conference will be scheduled within 15 days after receipt of the first production notice.

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within 30 days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

Pursuant to Onshore Oil and Gas Order No. 1, lessees and operators have the responsibility to see that their exploration, development, production, and construction operations are conducted in a manner which conforms with applicable Federal laws and regulations and with State and local laws and regulations to the extent that such State and local laws are applicable to operations on Federal or Indian lands.

7. Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

All site security guidelines identified in 43 CFR 3162.7 regulations will be adhered to.

All off-lease storage, off-lease measurement, or commingling onlease or off-lease will have prior written approval from the AO.

Gas meter runs for each well will be located within 500 feet of the wellhead. The gas flowline will be buried or anchored down from the wellhead to the meter and 500 feet downstream of the meter run or any production facilities. Meter runs will be housed and/or fenced.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted monthly for the first three months on new meter installations and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with the API standards for liquid hydrocarbons and the AGA standard for natural gas measurement.

The use of materials under BLM jurisdiction will conform to $43~\mathrm{CFR}$ 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas

wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An additional one (1) year approval period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hour approvals are necessary, please contact one of the following individuals:

Gerald E. Kenczka Petroleum Engineer (801) 781-1190

Ed Forsman Petroleum Engineer (801) 789-7077

Revised October 1, 1985

Date NOS Received 08/084/88

CONDITIONS OF APPROVAL FOR THE SURFACE USE PROGRAM OF THE APPLICATION FOR PERMIT TO DRILL

Company/Operator	Coors Energy Company				
Well Name & Number	Ute Tribal No. 2-10D				
Lease Number	I-109-IND-5351				
Location SW2	SW2 Sec. 10 T.4S. R.4W.				
Surface Ownership	Private				

B. THIRTEEN POINT SURFACE USE PROGRAM:

Planned Access Roads

Access road surface ownership - Arnold and Phillip Moon

2. Location of Existing and/or Proposed Facilities

All permanent (on site for six months or longer) structures constructed or installed (including pumping units) will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee. All facilities will be painted within 6 months of installation. Facilities required to comply with 0.S.H.A. (Occupational Safety and Health Act) will be excluded.

The required paint color is Desert Brown 10 yr. 6/3 or unless specified different by surface owner.

3. Well Site Layout

The reserve pit will be located on the west side of the location.

The stockpiled topsoil will be stored on the southeast between points 1 and 2.

Access to the well pad will be from the south between points 2 and 3.

4. Other Additional Information

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved plan of operations, and any applicable Notice to Lessees. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

This drilling permit will be valid for a period of one year from the date of approval. After permit termination, a new application will be filed for approval for any future operations.

Same of the Same of Same

DIVISION OF OIL, GAS AND MINING

API NO. 43-013-31219

SPUDDING INFORMATION

NAME OF COMPANY: COORS ENERGY	· · · · · · · · · · · · · · · · · · ·
WELL NAME: UTE TRIBAL 2-10D	
SECTION SWSW 10 TOWNSHIP 4S RANGE	4W COUNTY DUCHESNE
DRILLING CONTRACTOR BILL RAY HOLE SERVICE	E
RIG #	
SPUDDED: DATE 5/25/89	
TIME 6:00 p.m.	
HOWRAT HOLE	•
DRILLING WILL COMMENCE GRACE #181 5/27/89 REPORTED BY KAREN	
TELEPHONE # 303-278-7030	
DAIF 5/26/89	SIGNED TAS

STATE OF	UTAH		
DIVISION	OF OIL.	GAS AND	MINING

ENTITY ACTION FORM - DOGM FORM 6

D			W	
	JUN	02	1989	"W

OPERATOR COORS Energy Company

OPERATOR CODE

ADDRESS PO BOX 467

PHONE NO. 303 278-7030

N5090

Golden, Colorado 80402

DIVISION OF

OF GAS & MINING CHANGE IN OPERATIONS OR INTERESTS NECESSITATES CHANGE IN EXISTING ENTITY NUMBER ASSIGNMENT

ACTION	CURRENT ENTITY NO.	NEW ENTITY NO.	API NUMBER	WELL NAME	WELL LOCATION						EFFECTIVE
	CHITTI NO.	ENTITE NO.			QQ	sc	TP	RG	COUNTY	DATE	DATE
A	99999	10984	43-013-31219	Ute Tribal 2-100	SW/SW	i	4S	4W	Duchesne	5/25/89	5/25/89
COMMENTS	:			Tadia Dasse Por	0051	7001	GRAV	·			
				Field-Nuchespe	til.	- Coll	- 11	1/0-5	89/0		
The t	Jte Tribal 2	2 -1 0D will 1	nave its own tank	Indian lease from Field-Duchesne (En Notin a Unit	14.44 /	0984	uaue	יר. עו זי	Ja		4
				ποι τη α μητι			ļ				
ļ											
COMMENTS	:	 , _ , _ , _ , _ , _ , _ , _ , _ , 			I	l	L	L	l		
											i.
											T
COMMENTS	:	!			<u> </u>		<u> </u>	L			
								· · · · · ·	T	T -	
COMMENTS	:	<u> </u>			l	<u> </u>	<u> </u>				
		· · · · · · · · · · · · · · · · · · ·			1				1	:	T
COMMENTS	:	1	1		l	<u> </u>	L	<u> </u>	ļ		
										•	•
l											

ACTION CODES: A - ESTABLISH NEW ENTITY FOR NEW WELL

B - ADD NEW WELL TO EXISTING ENTITY

C - RE-ASSIGN WELL FROM ONE EXISTING ENTITY TO ANOTHER EXISTING ENTITY

D - RE-ASSIGN WELL FROM ONE EXISTING ENTITY TO A NEW ENTITY

E - OTHER (EXPLAIN IN COMMENTS SECTION)

(SEE INSTRUCTIONS ON BACK OF FORM)

Manager, Engineering

				5. LEASE DESIGNATION & SERIAL NO. I-109-IND-5351
(Do no	SUNDRY NOTICES t use this form for proposals to Use "APPLICATIO	drill or to deepen of plug	ON WELLS pack to a different reservoir.	6. IF INDIAN. ALLOTTEE OR TRIBE HAME Ute Tribe
. OIL X	GAS OTHER	24-7-4	and a little with a second and a second a second and a second a second and a second a second and	7. UNIT AGREEMENT NAME
2 NAME OF OPER COORS Ene 3. ADDRESS OF	RATOR Prov Company OPERATOR			8. FARM OR LEASE NAME Ute Tribal. 9. WELL NO.
PO Box 46	67. Golden, Colorad	do 80402 in I	CIE PAREN	2-10D
See also space 1' At surface At proposed pro	459'FWL, 670'FSL,	SW/SW	1014 Q S 1989	Duchesne 11. SEC., T., R., M., OR BLK, AND SURVEY OR AREA
14. API NO.	same	LEVATIONS (Show whether	-NVISION OF	Sec. 10, T4S-R4W
43-013-31	219	5748 GL	L, GAS & MINING	Duchesne Utah
16.	Check Approp	oriate Box To Indicate	Nature of Notice, Report	or Other Data
	NOTICE OF INTENTION T	·o:		SUBSEQUENT REPORT OF:
TEST WATER FRACTURE T SHOOT OR AC REPAIR WELL (Other)	REAT MULTIPL			ING ABANDONMENT*
APPROX. DA	TE WORK WILL START		DATE OF COMPLETE	·
17. DESCRIBE starting any pertinent to	proposed work. If well is direct	OPERATIONS (Clearly tionally drilled, give subsu	rface locations and measured	d give pertinent dates, including estimated date of and true vertical depths for all markers and zones eccompanied by a cement verification report
5/25/89	MIRU Bill's Ratho	ole Service rig,		e at 6:00PM 5/25/89.
5/26/89	Grace Rig #181 mo	oving on location	on.	
5/27 to 5/28/89	RU Grace drilling	g rig #181, comm	nenced drilling a	t 3:15AM 5/28/89.
5/29/89	Ran 9 jts of 8-5, Company using 5 to CACL, 3-1/4#/sk.	obls gel water,	TC casing, set a 10 bbls spacer,	t 393'KB, cemented w/Western 300 sks. Class G cement w/3%
5/30/89	small leak in cas	sing, kept bleed	ling to 1400#, at	sure would not hold due to tempted test 3 times which to resume drilling operations
5/31/89	This AM, drilling	g ahead, present	ly at 555 '.	
18. I hereby cer SIGNED	tify that the foregoing is true as		nager, Engineeri	ng date 5-3/-89
(This space	for Federal of State office we)			
APPROVED	BY NS OF APPROVAL, IF ANY:	TITLE		DATE

STATE OF UTAH DIVISION OF OIL, GAS AND MINING DRILLING AND WELL PLUGGING INSPECTION FORM

COMPANY: COOFS ENERSY COMPANY MAN: Chuck	White.
WELL NAME: U.T. Z-10D API #: 43.013-3	11219
QTR/QTR: SECTION: 10 TWP: 45 RAN	GE: 4W
CONTRACTOR: Grace 181 PUSHER/DRLR: Doug	HOWARD
INSPECTOR: G. GAENER M. CAINE DATE: 6/14/8 OPERATIONS: Drilling	
SPUD DATE:TOTAL DEPTH: 674	_
DRILLING AND COMPLETIONS	
VAPD WELL SIGN BOPE	RESERVE PIT
FLARE PITBURN PITH2S	_BLOOIE LINE
SANITATION HOUSEKEEPING VENTED/FLARED	
PLUGGING AND ABANDONMENT PRODUCING FM(S):	**************************************
PLUGS: TYPE/SIZE INTERVAL	
PERFORATIONS:	
CASING SIZE: PULLED: YES / NO CUT AT:	- Mark to the second decrease and the de
PLUGS TESTED: HOW: WOC:	
MARKER: SURFACE: PLATE:	
RECLAMATION:	
CONTOURED: REHAB'D: REHAB'D:	
LEGEND: (Y)-YES (P)-PROBLEM (U)-UNKNOWN (BLANK)-NOT A	PPLICABLE
REMARKS: will be TD this afternoon - logging to Foll	low.

				I-109-IND-	
(Do not	SUNDRY NO use this form for prop	6. IF INDIAN, ALLOTTI	EE OR TRIBL NAME		
ī	Use "APPI	JICATION FOR PERMIT—"	for such proposals.)	Ute Tribe	
· OIL XX	GAS OTHER	·		7. UNIT AGREEMENT N	AME
2 NAME OF OPER					
Coors En	erov Compa	nv		Ute Tribal	
J. ADDRESS OF O	ergy Compai	iry		9. WELL NO.	
PO Box 4	67. Golden	, Colorado 804	02-	2-10D	
4. LOCATION OF W	VELL (Report location cie	sarly and in accordance with any) ale requirements	10. FIELD AND POOL.	OR WILDCAT
At surface 4	59 FWL, 670	O'FSL, SW/SW		Duchesne	
At proposed prod.			JUN 28 1989	11. SEC., T., R., M., OR E	
s	ame	(H)	JUN 20 1303	SURVEY OR A.	REA
14. API NO.		15. ELEVATIONS (Show wa	Sec. 2. S. A. S. A.	Sec. 10, T	4S-R4W
	1010	!	OIL GAS & PAINING	12 COUNTY	13. STATE
43-013-3		5748 GL		Duchesne	Utah
16.	Check	Appropriate Box To Indi	cate Nature of Notice, Report or	Other Data	
	NOTICE OF INTE			SEQUENT REPORT OF:	
TEST WATER SI	HUT-OFF I	PULL OR ALTER CASING	WATER SHUT-OFF		
FRACTURE TR		HULTIPLE COMPLETE	FRACTURE TREATMENT	REPAIRING	<u> </u>
SHOOT OR ACI	\ 1	ABANDON	SHOOTING OR ACIDIZING	ALTERING O	1——
REPAIR WELL		CHANGE PLANS	(Other) Progr	ess Report	
(Other)		•	(Note: Report rest	alts of multiple completion o	n Well
12222		. -	· ·	ecompletion Report and Log	form.)
	E WORK WILL STAR:		DATE OF COMPLETION		<u> </u>
starting any p pertinent to t	tohosen work, it well	PLETED OPERATIONS (Clear is directionally drilled, give to the state of the state o	early state all pertinent details, and gi subsurface locations and measured and	i true vertical depths for all r	narkers and zones
6/1 to 6/14/89	Drilled to	TD 6920'.	* Must be acco	ompanied by a cement ver	rification report.
		·		and the second	
6/15 to 6/16/89	<pre>w/Western tailed in .6% fluid</pre>	Company w/10 w/530 sks. 50, loss and 1/4#	5.50# J55 STC casing bbls water, 555 skg /50 pozmix w/2% gel flocele. Displace eleased rig 6/16/89	s. lite cement l and 10% salt ed w/164 bbls	w/1/2# fla
6/17 +-		-		E. C. Commenter of the Comment	
6/17 to present:	MOCT			* 9 1	
breseur:	MOCT +			Residence of the second of the	
				The second control of the second seco	No. 2007
					and a second s
				The second section of the section	
				A STATE OF THE STA	er er er
	0 1				
	11110				
18. I hereby certif	ly that the foregoing is	s true and correct	Managar		
SIGNED	1/1/1/1	Ague TITLE	Manager, Engineeri	Ing DATE 6-	23-89
(This space to	S Sprague	·/			
(11111) 00 100		ec 4,50/			
APPROVED B	SYSOF APPROVAL, IF	ANY:		DATE	

			LEASE DESIGNATION & SERIAL NO.
			T=109=TND=5351
SUNDRY NOTK	CES AND REPORT	IS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	als to drill or to deepen or p ATION FOR PERMIT—" (c		Ute Tribe
L OIL XX GAS OTHER			1. UNIT AGREEMENT NAME
2 NAME OF OPERATOR			8. FARM OR LEASE NAME
Coors Energy Company	S. E.S.	TPATETOTOTOTO	Ute Tribal
1. ADDRESS OF OPERATOR		PROBLEM	9. WELL NO.
PO Box 467, Golden, Color	ado 80402		2-10D
4. LOCATION OF WELL (Report location clearly See also space 17 below.)	and in accordance with any Sta	S " AII G 17 1989	Duels and
459'FWL, 6/0'F	SL, SW/SW		Duchesne
At proposed prod. zone		DIVISION OF	SURVEY OR AREA
same		OIL, GAS & MINING	Sec. 10, T4S-R4W
14. API NO.	15. ELEVATIONS (Show wheth	her DF, RT, GR, etc.)	12. COUNTY 13. STATE
4 <u>3-013-31219</u>	5748 ' GL		Duchesne Utah
16. Check Ap	propriate Box To Indica	ate Nature of Notice, Report or	Other Data
NOTICE OF INTENT	10N TO:	SUB	SEQUENT REPORT OF:
TEST WATER SHUT-OFF PUL	L OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT MUI	TIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
	NDON	SHOOTING OR ACIDIZING	<u></u>
REPAIR WELL CHA	INGE PLANS	(0:::61)	Production alts of multiple completion on Well
	لــا		ecompletion Report and Log form.)
APPROX. DATE WORK WILL START	<u> </u>	DATE OF COMPLETION	****
pertinent to this work.)			d true vertical depths for all markers and zones
First day of production is	. Wei	ll has not ged from	January Company
Sales from this well will	be ma	1	
GAS	Chan	ged from	
Coors Energy Company	Evan	n River formas	Transportation
PO Box 467	(0)	Tourna	80217
Golden, Colorado 804	402		00217
			1
			•
- 2- 0			,
18. I hereby certify that the foregoing is tr		Director, O/G Operati	ons class
SIGNED L.C. Campbell	TITLE .	orrector, O/G Operati	DATE S//89
(This space for Federal or State office	use)		
APPROVED BY	Trimi e		
CONDITIONS OF APPROVAL, IF AN	Y:		DATE

				S. LEASE DESIGNATION	N & SERIAL NO.
				I-109-IND-53	351
(Do not use this form for proposa	ES AND REPORTED OF THE PORTED OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PORTED OF THE	plug back to a diffe	rent reservoir.	Ute Tribe	EE ON TRIBE NA
	TION I OR I ERMIT	for such proposals.)		7. UNIT AGREEMENT	YAME
WELL XX WELL OTHER					
oors Energy Company		MARIE	Caled VIII	Ute Tribal	ME
O Box 467, Golden, Colora L LOCATION OF WELL (Report location clearly See also space 17 below.) At surface	ado 80402	I VE	YGII	2-10D	
See also space 17 below.) At surface 459 FWL, 670 FS	SL, SW/SW	AUG 07	1989	Duchesne	
At proposed prod. zone Same		DIVISION OIL, GAS & N	OF	SURVEY OR A	REA
4. API NO.	15. ELEVATIONS (Show wh			Sec. 10, T4S	
3-013-31219	5748 GL	ether Dr. RT. GR. etc.)	·	Duchesne	Utah
	propriate Box To Indi	cate Nature of No	tice, Report or Oth	er Data	
NOTICE OF INTENTIO	ON TO:	_ 1	SUBSEQU	JENT REPORT OF:	
	OR ALTER CASING	1 1	SHUT-OFF JRE TREATMENT	REPAIRING	
SHOOT OR ACIDIZE ABA	אססא	1 1	NG OR ACIDIZING	ALTERING (11
REPAIR WELL CHA	NGE PLANS	. (Other	, First Pro	duction	
(Other)			Note: Report results o Completion or Recom	I multiple completion of pletion Report and Log	on Well form.)
APPROX. DATE WORK WILL START _		_ DATE C	F COMPLETION	weeks of the second	
 DESCRIBE PROPOSED OR COMPLE starting any proposed work. If well is d pertinent to this work.) 	izectionally drilled, give s	mbsurface locations :	and measured and true	e vertical depths for all :	markers and zon
			* Must be accompa	inied by a cement ve	rification repo
irst day of production is	7/24/89		•		t to the property of
ales from this well will	be made to:			a de la companya de	
GAS		OII	<u>L</u>		
Coors Energy Company PO Box 467		PO	Box 5568	& Transportat	ion
Golden, Colorado 804	02	Der	nver, Colorad	o 80217	
. I hereby certify that fig foregoing is tru	e da comet			·	/
SIGNED L.C. Campbell		Director, 0/	/G Operations	_ DATE _8/	1/89
(This space for Federal or State office u	se)				
APPROVED BY	TITLE			DATE	
CONDITIONS OF APPROVAL IF AN'	v•			-	

					1-109-IND-	
(De	SUNDRY NOT	ICES AND REPORT	IS ON WELLS		6. IF INDIAN, ALLOTT	EE OR TRIBE HAME
	Use "APPLI	Cation for Permit-" ic	or such proposals.)	our.	Ute Tribe	•
WELL X			SCENVIEW	n)	1. UNIT ACREEMENT	NAME
				A PA	8. FARM OR LEASE N.	·· -
1 ADDRESS	nergy Company		AUG-07-1989		Ute Tribal	
PO Box 4	67, Golden, Colo	orado 80402	- · 1000 4555		2 -1 0D	
4. LOCATION See also space	OF WELL (Report location clear, te 17 below.)	OLAGO OU4UZ By and in accordance with any Sta	re regning webbel OE		16. FIELD AND POOL,	OR WILDCAT
At surface	459'FWL, 670'F	SL, SW/SW	IL. DAS & MINING	Į	· Duchesne	
At proposed				ſ	11. SEC., T., R., M., OR SURVEY OR A	
	same	•	· ,		Sec. 10, T	4S-R4W.
43-013-3	21210	15. ELEVATIONS (Show when 5748 GL	her DF, RT, GR, etc.)		12. COUNTY	113. STATE
		J/40 GL		l	Duchesne	Utah
16.	Check A	ppropriate Box To Indica	te Nature of Notice Reno	ort or Othe	r Nata	
	NOTICE OF INTENT	אסוד דס:	1		INT REPORT OF:	
TEST WAT	ER SHUT-OFF PU	LL OR ALTER CASING	WATER SILLS			
FRACTUR		ILTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREAT:		REPAIRING	<u> </u>
SHOOT OR	ACIDIZE	ANDON	SHOOTING OR ACID	}	ALTERING ABANDON	
REPAIR W	ELL CH	ANGE PLANS	(Other) Prog	ress Re	port .	
(Other)			(Note: Repo Completion	n results of or Recomp	multiple completion letion Report and Lo	on Well form.)
APPROX.	DATE WORK WILL START		DATE OF COMPLE			
	my proposed work. If well is to this work.)	ETED OPERATIONS (Clear directionally drilled, give sub	surface locations and measur	ed and true	inent dates, including vertical depths for all nied by a cement ve	markers and zones
7/11/89	WOCT. MIRU B& totaling 44 ho	B Well Service, 1 les.				
7/12 to						
7/12 60	Broke down peri water w/non-em	fs w/75 ball seal ulsifier and surf	ers, 150 bbls tota actant.	al flui	d, all fluid	was 2% KCL
7/15 to 7/17/89	Swabbed well ba total 2% KCL wa	ack. Fraced above ater used was 1330	e w/104,750# 20/40 0 bbls.	0 mesh	and 8500# 16,	/30 sand,
7/18 to				- 1984 (Francisco)	and a second	
present	Flow testing we	ell and preparing	to complete upper	r Zone:	State of the state	1
		and brobarrie	to complete appea	zone.	1 %	
				A STATE OF THE PERSON ASSESSED.	Seeral and the second of the s	
8. I hereby c	ertify that the foregoing is to	rue and correct				
SIGNED	X(Campbell	TITLE -	Director, O/G Oper	cations	DATE	3/3/89
(This space	e for Federal or State office	use)				
APPROVI CONDITI	ED BY	TITLE _			DATE	

Delg.

						1-109-IND-	
(De	o not use this form for p	OTICES AND R	epen or plue b	ack to a different	F.	6. IF INDIAN, ALLOTI	EE OR TRIBE HAME
1.	Use "AP	PLICATION FOR PER	MIT-" for sue	THI OCULTANT OF COLUMN	23 F	Ute Tribe	
METT X		R.		goesv (. UNIT ACKEEMENT	NAME
Coors E	nergy Company			SEP 05 1989		8. FARM OR LEASE N.	AME
1. ADDRESS	OF OPERATOR			SEP 03 1989	ALIES .	Ute Tribal	· · · · · · · · · · · · · · · · · · ·
PO Box 4	467, Golden, Co	olorado 80402		DIVISION OF		2-10D	
See also span	ce 17 below.)	clearly and in accordance w	ith any State requ	CHANGERS & WINING		16. FIELD AND POOL,	OR WILDCAT
At proposed	459'FWL, 670	'FSL, SW/SW				· Duchesne	91 1/2 1/2 1/2
At proposed	same					SURVEY OR A	
14. API 10.		15. ELEVATIONS	Show wasther DE	97.69		Sec. 10, T4	<u> </u>
43-013-3	31219	5748	GL	. R.I. GR. etc.)	1	Duchesne	Utah
16.	Chec	k Appropriate Box T	o Indicate N	ature of Notice, Repor	t or Othe	r Nata	
	NOTICE OF IN	TENTION TO:	1			NT REPORT OF:	
TEST WAT	ER SHUT-OFF	PULL OR ALTER CASIN	ıc	WATER SHUT-OFF		REPAIRING	WELL
FRACTUR SHOOT OR		MULTIPLE COMPLETE		Fracture treatm	ENT	ALTERING	CASING
REPAIR W	 	ABANDON CHANGE PLANS		SHOOTING OR ACIDE	ess Re	ASANDONN	ENT*
(Other)		•		(Note: Report	results of	multiple completion	on Well
APPROX.	DATE WORK WILL STA	RT		DATE OF COMPLET		letion Report and Log	(form.)
7. DESCRI	BE PROPOSED OR COM	APLETED OPERATIO	NS (Clearly sta	ite all pertinent details, an ce locations and measured		inent dates, including	estimated date of
•	l to this work.)						
8/3/89	. C. L E 1/01 DE	vn	1 (1)	* Must be:	ecompar	nied by a cement ve	rilication report.
	Set 3-1/2" RE	3P at 6324° and	d peri'd 6301-631	at 2 SPF w/4" g 6' totaling 52	un and	i 23 gram cha	rges from
8/4/89	Broke down pe	erfs w/100 bbl:	s 2% KCL	water and 80 7/	'8" bal	l sealers, f	raced w/1716
8/5 to 8/15/89	Swabbed well	back.					
8/16/89	Set CIBP at 6	220', perf'd a	at 4 SPF	w/4" gun from	5956 - 5	5963'.	
8/17/89	Broke down ab	ove perfs w/50	0 7/8" ba	ll sealers and	80 BW.		
8/18 to 8/20/89	Swabbed well	back, fraced a	above w/5	29 BW, flushed	w/69 E	W, 25000# sa	nd.
8/21 to 8/28/89	Swabbed well and 23 gram c		P at 5900	', perf'd from	5698 - 5	5718' w/2 SPF	, 4" gun
8/29/89	Well flowing	back after per	rforation	S.			
	ertify that the infection		N.4 =	Daniel Brands		~ ·	21 /00
SIGNED ,	D.S. Spreen	som	TITLE Man	ager, Engineeri	ng	DATE	31/89
(This space	e for Federal or State of	Sice use)				· · · · · · · · · · · · · · · · · · ·	
APPROVE CONDITI	ED BY ONS OF APPROVAL, IF		NTLE			DATE	

	Si	TATE OF	UTAH	1	
DIVISION	OF	OIL,	GAS	AND	MININ

		011131	011 01 012	., dha	ו טווח	THING					I -1 09-	IND	
WELL CO	OMPLE	TION (OR RECO	MPLET	ION	REPOR	T Al	ND LC	G		Ute Tr		TTEE OR TRIBE NAM
IL TYPE OF WE	ELL:	METT	CAS WELL	XX .	., 🗆	Other				-	UNIT AGRE		
L TYPE OF CO		•	Fine t	יזום ריי	_ <u></u>	MER	शह	75775	7				
WELL LANGE OF OPER	OVER [בא	DACK DACK	RES		》是一	25		-	81 -	FARM OR I		
		mกลท ∵				Gar.	- A	3; 	7) [[F	17 I	Ute Tr	10a	
Coors Ene						oc oc	TU	5 1989		'	2-10D		
PO Box 46	7, Gol	den, C	olorado	80402		n	nacie	N OF					L OR WILDCAT
					with a	Ny State Per	PARTAL R ZAE	MININ(3		Duches		
4		•	FSL, SW/S	5W		· · · · · · ·	u, .o o		2	111.	SEC., T., S OR AREA	K.,	OR BLOCK AND SORTES
At top prod. is		orted pelos	•								Sec. 1	.0, '	T4S-R4W
At total depth												<u>.</u>	
S	same			14. AP		1010		L ISSUED	,	1 "	COUNTY		13. STATE
S. DATE SPUDDED	16. DAT	E T.D. REA	CHED 17. DAT	1 43-()13-3 Ready)/26/88			chesne		Utah
5/25/89 20. TOTAL DEPTE, ME	6/	14/89	7/24		(Plug 4	114.)		5748 ' GI		,			
20. TOTAL DEFTE, ME 6920 !	GVI A (900 T.D., MD &	22.	IF MUI	TIPLE COM	٢.,		TERVALS		TART TOOL	_	CABLE TOOLS
24. PRODUCING INT	ERVAL(3). G	_		. 30TTOM.	NAME (MD AND TY			→	0	-6920 '		
							,					23	. WAS DIRECTIONAL SURVEY MADE
Green Riv										•		.	no
CBL, CNL,		LOCE ED				27	TAS TE	LL CORED	YES HO)(ic malysist rurse edet		
CASING SIZE	1	T. LE./37.				ort all stri		in well)	Ž				
8-5/8"		.00#	393			1/4"	+-	CE	MENTING		0		IMOUNT PULLED
5-1/2"		•50#	6919			<u>1/4</u> 7/8"	+-		300 5	sks.			
						770	+		ع دهه	SKS.		-	
<u> </u>													
BIZE	TOP (MI		NER RECORD	SACES CE				30.			G RECO		
·						SCREEN	(20)	2-7/8			550'	} 	PACTER SET (MD)
								EUE 8			330	\dashv	
6333-6255				0		32_	A			URE,	CEMENT	SCUI	EZE ETC.
6333 - 6355	6287 - 0	ling 4	4 holes,	2 SPF				L (MD)	_				DECO LAISTE
6262-65', 5956-5963 5698-5718	', 2 SI	PF , 0.	,	2 355		6333 -			75 B 80 B	~	L13,250	<u>)# </u>	sand, 1480 B
5698-5718	', 2 SI	PF 00	,	\		5956-			50 B	S, 6	578 BW	ل ب لا	145,000# san 5000# sand
5698-5718 (all above	e 4" gu	m, 23	gram cha	rges)		5698-	5718	1	75 B		75 BW	, _	KKA# SALICI
TE PIRET PRODUCT		PRODUCT	I) GORTIK KO	lowing, ga		OUCTION	t and	ype of pu	m.e.i		I WELL O	TATUR	(Producing or
7/24/89		F.	Lowing								shut-	(R)	Producing
9/28/89	HOURS T		20/64"	PROD'N.		OIL-BAL		GAS-M		WAT	ER-BBL.	7	CAS-OIL BATIO
DW. TURING PRESE.	CASING P		CALCULATED	011-81		5		225			62		45000:1
220	0		24-EOUR RATE	' l 5			225	ı	WATER-	52	1	IL CL	AVITT-API (COER.)
. DISPOSITION OF C	As (Sold, w	sed for jud	l, rented, etc.)					<u>.</u>			WITHESA	ED BT	40+
Sold										Ji	m Simo	nto	n 🥖
Above name													
L I bereny certury			nd attached in	formation	is compi	ete and co	rrect at	determin	ed from	all av	allagie see	ord-	
SIGNED	///	ana											7 00
1.000	5. Sp#	ague /		_ 7171	LΣ ···· <u>·</u>	Manager	<u>. Er</u>	RTUGE	ing		DATE .	10	-2-89
	,	/											

INSTRUCTIONS

This form should be completed in compliance with the Utah Oil and Gas Conservation General Rules. If not filed prior to this time, all logs, and in item 24 show the producinginterval, or intervals, top(s), bottom(s) and name(s) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data ITEMS 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, ITEM 18: Indicate which elevation is used as reference for depth measurements given in other spaces on this form and on any attachments. lests, and directional surveys as required by Utah Rules should be attached and submitted with this report.

ITEM 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

pertinent to such interval.

ITEM 33: Submit a separate completion report on this form for each interval to be separately produced (see instruction for items 22 and 24 above)

GEOLOGIC MARKERS			100	Heas, Depth True Yert, Depth				
38.		-	Name					
	Show all important zones of porosity and contents thereof; cored intervals;	and all drill-stem tests, including depth interval tested, cushion used. Lime tool open, flowing and shut-in pressures, and recoveries	3. * * 3. **			DRI JRI DT:	IB GLH	
	of porosity	, including d ind shut-in p	Bottom					
POROUS ZONES:	mportant zones	and all drill-stem tests, including depth inter- time tool open, flowing and shut-in pressures.	Top	5590	8809	6602		
37. SUMMARY OF POROUS ZONES:	Show all in	and all dr	formation	Tgrudc:	Base B Lime:	Castle Peak:	:	



REPORT OF WATER ENCOUNTERED DURING DRILLING - FORM 7

DIVISION OF OIL, GAS & MINING

1. Well name and number: Ute Tribal 2-10D API number: 43-013-31219		
2. Well location: QQ $\underline{SW/SW}$ section $\underline{10}$ township $\underline{4S}$ range $\underline{4W}$ county \underline{Duche}	esne	
3. Well operator: Coors Energy Company Address: PO Box 467 phone:303 278-7 Golden, Colorado 80402	030	
4. Drilling contractor: <u>Grace Drilling Co.</u>	•	
Address:2801 Youngfield Stphone: 303 234- Golden, Colorado 80401	1444	
5. Water encountered (continue on reverse side if necessary)		
Depth Volume Quality from to (flow rate or head) (fresh or salty)	\neg	·
None reported		
		•
6. Formation tops: Green River top: 5590'		
If an analysis has been made of the water encountered, please attach a copy report to this form.		ND GAS
		RJF
I certify that this report is true and complete to the best of my knowledge	JRB	/ GLH
Name D.S. Sprague Signature Manager, Engineering Date 10/16/89	DTS	SLS
Comments:	2000	\ .
	Q-TAS	12
	3- MICE	ROFILM X
(3/89)	li e	EH C

				L CEASE DESIGNATION	•
	CUNIDAY MOTIC	TC ALID DEDOCTE	ON MICH C	T-109-TND-	- 5351
(Do not	use this form for proposal	ES AND REPORTS TO ATM OF TO DESCRIPTION FOR PERMIT—" for	back to a different reservoir	Ute Tribe	www.smew.mane
· OIL	WELL XX OTHER		APR 16 1990	7. UNIT ACKEEMENT N. 6. FARM OR LEASE NAM	
Coors Ene	ergy Company		DIVISION OF OIL. GAS & MINING	Ute Tribal	
PO Box 46	7, Golden, C	olorado 80402	arrano a mant	2-10D	
See also space 17	ELL (Report location clearly a below.)	ind in accordance with any State i	edaneweutr	16. FIELD AND POOL, O	R WILDCAT
	459'FWL, 670'	FSL, SW/SW		· Duchesne	
At proposed prod		·		SURVEY OR AR	
14. AFI 10.	same			Sec. 10, T	34S-R4W
43-013-31	219	5748 GL	DF, RT, GR, etc.)	Duchesne	Utah
16.	Check App	ropriate Box To Indicate	Nature of Notice, Report or O	ther Data	· .
	NOTICE OF INTENTIO			QUENT REPORT OF:	
TEST WATER S	HUT-OFF PULL	OR ALTER CASING	WATER SHUT-OFF	REPAIRING V	VELL
FRACTURE TRE		IPLE COMPLETE	FRACTURE TREATMENT	ALTERING C.	ASING
REPAIR WELL	 	GE PLANS	shooting or acidizing [Other] Progre	ABANDONME SS Report	NT*
(Other)			(Note: Report results	of multiple completion on mpletion Report and Log i	(orm.)
APPROX. DAT	E WORK WILL START		DATE OF COMPLETION _		·
17. DESCRIBE P starting any p pertinent to the	soborta water to west to BR	ED OPERATIONS (Clearly rectionally drilled, give subsu	state all persinent details, and give price locations and measured and tr	pertinent dates, including e ue vertical depths for all m	stimated date of arkers and zones
			* Must be accom	panied by a cement veri	fication report.
3/21 to			,	•	•
3/22/89	zone from 50 totaling 49	696-5716'. MI ,000# 20/40 sa	n Oil Well Service RU Dowell and frac nd, 60,000# 16/30 bbls KCL water,	ced w/2% KCL sand, 12,000	gel water # 16/30
3/23 to					
3/26/90	Flow tested	well.			
3/27 to 4/10/90	RIH w/2-1/2' and 70 7/8" averaging 13	'x 1-3/4" x 2 rods. Resume B BO, 125 BW,		vn pump, 157 30PM 3/27/90 OIL AND GAS	3/4" Well
	•			JRB GLH	1
				DTS SLS	
8. I hereby certif	y that the foregoing is true	and comest		5.6	
SIGNED	11/1/10		anager, Engineerir	18 DATE 4-1-	-90
(This space for	S. Sprague / Federal or State office use			TA SV TOWNSHAM	
E CEVORSSA	¥	TITLE	72 A	MICDOEILM	1
	OF APPROVAL, IF ANY			_ MIGROFILM P	
		See Instructions O	1 3	FILE	J
(2 (00)		are manufactions O	it vesetze 7106	4	



355 West North Temple, 3 Triad Center, Suite 350, Salt Lake City, Ut 84180-1203. ● (801-538-5340)

5.	6
Page of	



MONTHLY OIL AND GAS PRODUCTION REPORT

Operator name and address:					
Sported Mains and desired.					
•MARYELLEN VIALPANDO COORS ENERGY PO BOX 467 GOLDEN CO 80402-0467	Report Period (M	Utah Account No. N5090 Report Period (Month/Year) 7 / 92 Amended Report			
	· · · · · · · · · · · · · · · · · · ·				
Well Name Produci	ng Days	Production Volume	7.7.		
API Number Entity Location Zone	Oper	Oil (BBL)	Gas (MSCF)	Water (BBL)	
UTE TRIBAL 3-29 √4301330850 10390 05S 03W 29 GRRV		14-20-Hb2-3518			
UTE TRIBAL 4-29 4301330851 10390 05S 03W 29 GRRV		U			
UTE TRIBAL #1-70 _4301331198 10815 04S 04W 7 WSTC		I-109-IND-5351			
UTE TRIBAL #2-15D 4301331200 10850 04S 04W 15 GRRV					
UTE TR1BAL #2-8D √4301331199 10861 04S 04W 8 WSTC		I-109-IND-5351			
UTE TRIBAL 4-17D √4301331201 10886 048 04W 17 WSTC		lı			
TRIBAL 1-10D V4301331211 10910 04S 04W 10 GR-WS		H			
UTE TRIBAL 3-10D 4301331217 10910 04S 04W 10 GRRV		l _l			
DUCHESNE UTE TRIBAL #4 (WI) 4301315321 10942 048 04W 16 UNTA		и	Ş	:	
UTE TRIBAL 8-16D V4301331220 10982 045 04W 16 GRRV		(I			
UTE TRIBAL 2-10D v4301331219 10984 045 04W 10 GRRV		lı .			
UTE TRIBAL 7-160 4301331221 10985 04S 04W 16 GRRV		п			
UTE TRIBAL 6-10D 4301331236 11000 048 04W 10 GR-WS	-	14-20-462-4454			
	TOTAL				
Comments (attach separate sheet if necessary)					
			37.41.		
			······································		
I have reviewed this report and certify the informati	on to be	accurate and complete.	Date		
Authorized signature			Telephone		



P.O. BOX 467 GOLDEN, COLORADO 80401

September 1, 1992

State of Utah
Division of Oil, Gas & Mining
3 Triad Center, Suite 350
355 West North Temple
Salt Lake City, Utah 84180-1203

RECEIVED

SEP 0 4 1992

OFFICE OF OF OFFICE OFF

Attn: Mr. Ron Firth

Dear Mr. Firth:

This letter is to advise you that effective September 1, 1992 Coors Energy Company has sold its oil and gas properties located in Duchesne County, Utah to the following Company:

Evertson Oil Company, Inc. P.O. Box 397 Kimball, Nebraska 69145 Mr. Bruce F. Evertson, President Phone No.: (308) 235-4871

The sale includes the following wells:

WELL NAME	API NO.
√State 2-6	43-013-30891
∖Ute Tribal l	43-013-20045
√Ute Tribal 1-10	43-013-30805
⊌Ute Tribal 1-10D	43-013-31211
⊌Ute Tribal 1-15	43-013-30880
√Ute Tribal 1-15D	43-013-30712
Ute Tribal 1-16	43-013-30804
√Ute Tribal 1-17	43-013-30790
⊌Ute Tribal 1-18	43-013-30761
√Ute Tribal 1-19	43-013-30803
√Ute Tribal 1-20	43-013-30764
∨Ute Tribal 1-20D	43-013-31239
∘Ute Tribal 1-21	43-013-30883
√Ute Tribal 1-24D	43-013-31234

Page 2 Change of Operator Duchesne County, Utah

W	EL	. L.	N	Α	M	Ε

API NO.

Vite Triba	1 1-28	43-013-30802
√Ute Triba:	1 1-29	43-013-30763
√Ute Triba		43-013-30823
√Ute Triba		43-013-30852
∠Ute Triba		43-013-30853
√Úte Triba		43-013-30806
√Ute Triba		43-013-31242
√Ute Triba		43-013-30762
yUte Triba		43-013-30785
√Úte Triba:		43-013-30793
/		43-013-30788
✓Ute Triba: ✓Ute Triba:		43-013-31198
		43-013-30759
Ute Triba	•	43-013-31187
✓Ute Triba:		43-013-31219
Ute Triba:		43-013-31200
└Ute Triba		43-013-31166
Ute Triba'		43-013-
Ute Triba		43-013-30881
∨Ute Triba:		43-013-30882
√Ute Triba:		43-013-30849
√Ute Triba:		43-013-31097
√Ute Triba:		43-013- 31188
⊮te Triba:	L 2-4	$43-013-30879$ (ω
√Ute Triba:	l 2-5	43-013-30824
√Ute Triba:	l 2-7	43-013-30825
vUte Triba∃	l 2-8	43-013-30826
∨Ute Triba:	l 2-8D	43-013-31199
√Úte Triba]	1 2-9	43-013-30789
√Ute Tribal	l 3	43-013-15319
∠Ute Triba∃	1 3-10D	43-013-31217
∨Ute Tribal	1 3-20	43-013-31175
∨Ute Tribal	1 3-29	43-013-30850
√Úte Triba]	1 3-4	43-013-30878
∠Ute Tribal	L 3-5-E3	43-013-30938
√Úte Triba]	1 3-7	43-013-30828
√Úte Triba]	3-8	43-013-31101
-Ute Triba∃	L 4	43-013-15321
√Ute Triba]		43-013-31226
∠Ute Tribal		43-013-31201
√Ute Tribal		43-013-31099
√Ute Triba]		43-013-30838
Vute Tribal		43-013-30851
∨Ute Tribal		43-013-30848
VUte Tribal		43-013-31306
✓Ute Tribal		43-013-31164
✓Ute Tribal		43-013-31165
√Ute Tribal		43-013-15322
√Úte Triba]		43-013-15322
Ute Tribal		43-013-31180
Note itipal	. 5-67-63	49-019-90393

www Cally Ca

SEP 0 4 1992

DIVISION OF OIL GAS A MINING

Page 3 Change of Operator Duchesne County, Utah

WELI	L NAME		API NO.
√Ute	Tribal	5-8	43-013-31307
⊌Ute	Tribal	6	43-013-15323
∨Ute	Tribal	6-10D	43-013-31236
νUte	Tribal	6-16D	43-013-31204
√Úte	Tribal	6-29	43-013-31305
Æte	Tribal	6-4	43-013-31100
√Úte	Tribal	7	43-013-15324
	Tribal		43-013-31221
VUte	Tribal	7-29	43-013-31339
√Úte	Tribal	8	43-013-30028
₽ Ute	Tribal	8-16D	43-013-31220
Ute	Tribal	1-21D	43-013-31347
√Úte	Tribal	1-22D	43-013-31349

On this date, we are also notifying the BLM, BIA and the Ute Tribe of this change of operator.

Would you please forward this letter on to anyone else at the State office who might need to have this information. Let us know if we can be of further assistance or if you have any questions.

Very truly yours,

Doug S. Sprague

Manager

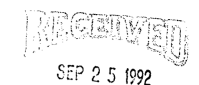
Engineering & Operations

DSS:kr

SEP 0 4 1992

ON BUSINOF Oil gas a many

EVERTSON OIL COMPANY, INC. P. O. BOX 397 KIMBALL, NE 69145 308/235-4871



DIVISION OF OIL GAS & MINING

September 21, 1992

Lisha Romero State of Utah Department of Natural Resources Division of Oil, Gas and Mining 355 W. North Temple 3 Triad Center, Suite 350 Salt Lake City, UT 84180-1203

Dear Lisha:

Enclosed please find a listing of wells purchased from Coors Energy Company. These are all the wells on which Evertson Oil Company, Inc. will be taking over operations effective September 1, 1992.

I assume that Coors Energy Company has submitted the change of operator forms as required.

I will be forwarding the bonding information required by the U.S. Department of Interior, Bureau of Indian Affairs, as soon as that information is available.

Should you have any questions or need additional information, please let me know.

Sincerely,

James G. Stephen

JGS/iks enc.

/9258

EVERTSON OIL COMPANY, INC. SCHEDULE OF WELLS

Well Number	Well Name	State	County	Township	Range	Section	Quadrant
1510103	Ute Tribal 1-3	Utah	Duchesne	58	3₩	3	SW/SW
1510104	Ute Tribal 1-4	Utah	Duchesne	58	3 W	4	NE/NE
1510105	Ute Tribal 1-5	Utah	Duchesne	58	3W	5	NW/NE
1510106	Ute Tribal 1-6	Utah	Duchesne	58	3 W	6	SE/SE
1510107	Ute Tribal 1-7	Utah	Duchesne	58	3₩	7	SE/SW
1510108	Ute Tribal 1-8	Utah	Duchesne	58	3W	8	NW/NW
1510110	Ute Tribal 1-10	Utah	Duchesne	58	3W	10	NW/NW
1510115	Ute Tribal 1-15	Utah	Duchesne	58	3 W	15	NA\NA
1510116	Ute Tribal 1-16	Utah	Duchesne	58	3¥	16	SE/SE
1510117	Ute Tribal 1-17	Utah	Duchesne	58	34	17	NE/NE
1510118	Ute Tribal 1-18	Utah	Duchesne	58	3 W	18	NE/NE
1510119	Ute Tribal 1-19	Utah	Duchesne	58	3₩	19	SE/SE
1510120	Ute Tribal 1-20	Utah	Duchesne	58	3¥	20	NW/NE
1510121	Ute Tribal 1-21	Utah	Duchesne	58	3 \	21	SW/SW
1510128	Ute Tribal 1-28	Utah	Duchesne	58	3W	28	SW/NW
1510129	Ute Tribal 1-29	Utah	Duchesne	58	3W	29	NE/SE
1510130	Ute Tribal 1-30	Utah	Duchesne	58	3W	30	SW/NE
1510132	Ute Tribal 1-32	Utah	Duchesne	58	3W	32	SE/NE
1510133	Ute Tribal 1-33	Utah	Duchesne	58	3¥	33	NW/NW
1510203	Ute Tribal 2-3	Utah	Duchesne	58	3W	3	SE/SW
1510204	Ute Tribal 2-4	Utah	Duchesne	58	3W	4	SW/NE
1510205	Ute Tribal 2-5	Utah	Duchesne	58	3₩	5	SW/SW
1510207	Ute Tribal 2-7	Utah	Duchesne	58	3₩	7	NE/NE
1510208	Ute Tribal 2-8	Utah	Duchesne	58	3W	8	SW/NW
1510209	Ute Tribal 2-9	Utah	Duchesne	58	3₩	9	NE/NE
1510210	Ute Tribal 2-10	Utah	Duchesne	58	3W	10	SW/NW
1510216	Ute Tribal 2-16	Utah	Duchesne	58	3#	16	SW/SW
1510218	Ute Tribal 2-18	Utah	Duchesne	58	3W	18	SE/NE
1510220	Ute Tribal 2-20	Utah	Duchesne	58	3 W	20	SW/NE
1510229	Ute Tribal 2-29	Utah	Duchesne	58	34	29	SE/SE
1510231	Ute Tribal 2-31	Utah	Duchesne	58	3W	31	NE/NW
1510304	Ute Tribal 3-4	Utah	Duchesne	58	3W	4	NE/SW

EVERTSON OIL COMPANY, INC. SCHEDULE OF WELLS

L							
Well Number	Well Name	State	County	Township	Range	Section	Quadrant
1510305	Ute Tribal 3-5-E3	Utah	Duchesne	58	3W	5	NW/SE
1510307	Ute Tribal 3-7	Utah	Duchesne	58	3₩	7	SE/NE
1510308	Ute Tribal 3-8	Utah	Duchesne	58	3W	8	NE/NW
1510320	Ute Tribal 3-20	Utah	Duchesne	58	3 W	20	SE/NW
1510329	Ute Tribal 3-29	Utah	Duchesne	58	3₩	29	SE/NW
1510404	Ute Tribal 4-4	Utah	Duchesne	58	3 W	4	SW/SW
1510405	Ute Tribal 4-5	Utah	Duchesne	5S	3₩	5	SE/NE
1510408	Ute Tribal 4-8	Utah	Duchesne	58	3₩	8	NW/SW
1510409	Ute Tribal 4-9	Utah	Duchesne	58	3 W	9	SW/SE
1510418	Ute Tribal 4-18	Utah	Duchesne	48	3¥	18	NW/NE
1510429	Ute Tribal 4-29	Utah	Duchesne	58	3W	29	NA/NA
1510508	Ute Tribal 5-8	Utah	Duchesne	5\$	3W	8	SE/NW
1510518	Ute Tribal 5-18	Utah	Duchesne	58	3₩	18	NE/SE
1510529	Ute Tribal 5-29-E3	Utah	Duchesne	58	3W	29	SW/NE
1510604	Ute Tribal 6-4	Utah	Duchesne	5 S	3W	4	SE/SW
1510629	Ute Tribal 6-29	Utah	Duchesne	5 S	3¥	29	SE/NE
1510729	Ute Tribal 7-29	Utah	Duchesne	58	3 W	. 29	SE/NE
1520001	Ute Tribal 1	Utah	Duchesne	4\$	4 ¥	9	NW/SW
1520003	Ute Tribal 3	Utah	Duchesne	4\$	4₩	16	SW/NE
1520004	Ute Tribal 4	Utah	Duchesne	4\$	4¥	16	NE/SW
1520005	Ute Tribal 5	Utah	Duchesne	4\$	4W	16	.SW/NW
1520006	Ute Tribal 6	Utah	Duchesne	48	4₩	17	SW/NE
1520007	Ute Tribal 7	Utah	Duchesne	48	4₩	17	SW/NW
1520008	Ute Tribal 8	Utah	Duchesne	48	4W	16	NA\NA
1520103	Ute Tribal 1-3D	Utah	Duchesne	48	4¥	3	SE/SE
1520107	Ute Tribal 1-7D	Utah	Duchesne	48	4W	7	SE/SE
1520110	Ute Tribal 1-10D	Utah	Duchesne	48	4W	10	SW/SE
1520115	Ute Tribal 1-15D	Utah	Duchesne	4\$	4¥	15	SW/NE
1520120	Ute Tribal 1-20D	Utah	Duchesne	4 S	4 ¥	20	SW/SW
1520121	Ute Tribal 1-21D	Utah	Duchesne	48	4¥	21	NE/NW
1520122	Ute Tribal 1-22D	Utah	Duchesne	48	4W	22	NE/NW
1520124	Ute Tribal 1-24D	Utah	Duchesne	48	5W	24	NA/NA
1520208	Ute Tribal 2-8D	Utah	Duchesne	48	4 W	8	NW/SE

EVERTSON OIL COMPANY, INC. SCHEDULE OF WELLS

Well Number	Well Name	State	County	Township	Range	Section	Quadrant
1520210	Ute Tribal 2-10D	Utah	Duchesne	48	4W	10	SW/4
1520215	Ute Tribal 2-15D	Utah	Duchesne	48	4W	15	W/WW
1520218	Ute Tribal 2-18D	Utah	Duchesne	58	3₩	18	SE/NE
1520310	Ute Tribal 3-10D	Utah	Duchesne	48	4¥	10	SE/SW
1520410	Ute Tribal 4-10D	Utah	Duchesne	4\$	4₩	10	NE/SE
1520417	Ute Tribal 4-17D	Utah	Duchesne	48	4 ₩	17	NW/SE
1520418	Ute Tribal 4-18D	Utah	Duchesne	48	4 \	18	NW/NW
1520610	Ute Tribal 6-10D	Utah	Duchesne	48	4¥	10	SE/NE
1520616	Ute Tribal 6-16D	Utah	Duchesne	48	4¥	16	NE/NW
1520716	Ute Tribal 7-16D	Utah	Duchesne	48	4₩	16	SE/NE
1520816	Ute Tribal 8-16D	Utah	Duchesne	48	4W	16	NE/SE
1521009	Coyote Ute Tr. 10-9	Utah	Duchesne	48	4¥	9	NW/SE

	OR CHANGE HORKSHEET			Routing:
	ll documentation received by the division each listed item when completed. Write N			1-LCR/G1967 2-D73/7-LCR/ 3-VLC 4-RJF
	ge of Operator (well sold) gnation of Operator	□ Designation o □ Operator Nam		5- RWM 6- ADA
The ope	erator of the well(s) listed belo	w has changed (EFF	ECTIVE DATE: 9-01	-92)
TO (nev	w operator) (address) EVERTSON OIL COMPANY PO BOX 397 KIMBALL, NEBRASKA 69: BRUCE F. EVERTSON, PRI phone (308) 235-4871 account no. N 6350 (1	145 ES.	DOUG SP phone (MERGY 467 COLORADO 80402-0467 RAGUE, MGR 303) 278-7030 no. N 5090
Hell(s)	(attach additional page if needed):			
Name:_ Name:_ Name:_ Name:_ Name:_	*SEE ATTACHMENT	Entity: Entity: Entity: Entity: Entity:	SecTwpRng_ SecTwpRng_ SecTwpRng_ SecTwpRng_	Lease Type: Lease Type: Lease Type: Lease Type:
OPERATO	DR CHANGE DOCUMENTATION		•	
<u>sot</u> 1.	(Rule R615-8-10) Sundry or oth operator (Attach to this form).	ner <u>legal</u> documen (k./d 9.4-92) (k.g. U/	tation has been re C Form 5 /	ceived from <u>former</u>
Her 2.	(Rule R615-8-10) Sundry or other (Attach to this form). (Reg. 9-14-92)	legal documentat	ion has been receive	d from <u>new</u> operator
	The Department of Commerce has boperating any wells in Utah. I yes, show company file number: #_	s company registe <u>163850</u> . <i>EH</i> .8-2	red with the state? 4-97	(yes/no) If
Λ	(For Indian and Federal Hells (attach Telephone Documentation comments section of this form. changes should take place prior	n Form to this r Management revie to completion of s	report). Make note www.of Federal and In steps 5 through 9 bel	of BLM status in ndian well operator ow.
fer 5.	Changes have been entered in the listed above. (11-25-92)	e Oil and Gas Info	rmation System (Wang	/IBM) for each well
1 6.	Cardex file has been updated for	each well listed	above. (12-3-927	
۸` ا	Well file labels have been updat	·		
	Changes have been included on t for distribution to State Lands	and the Tax Commis	ssion.	
<u>for</u> 9.	A folder has been set up for the placed there for reference durin	e Operator Change g routing and proc	file, and a copy of cessing of the origin	this page has been al documents.

335 NORTH WASHINGTON • SUITE 140 P.O. BOX 1807 • HUTCHINSON, KS 67504-1807 (316) 665-8500 • FAX (316) 665-5961

VIA FACSIMILE (801) 359-3940

February 16, 1994

Lisha Cordova State of Utah Division of Oil, Gas & Mining 3 Triad Center, Suite 350 355 West North Temple Salt Lake City, Utah 84180-1203 FEB 1 8 1994

Ms. Cordova:

This letter is to advise you that effective February 1, 1994 Evertson Oil Company, Inc. intends to sell and Petroglyph Gas Partners, L.P. intends to purchase oil and gas properties located in Duchesne County, Utah as identified below:

Well Name	API No.
State 2-6	43-013-30891
Ute Tribal 1	43-013-20045
Ute Tribal 1-10	43-013-30805
Ute Tribal 1-10D	43-013-31211
Ute Tribal 1-15	43-013-30880
Ute Tribal 1-15D	43-013-30712
Ute Tribal 1-16	43-013-30804
Ute Tribal 1-17	43-013-30790
Ute Tribal 1-18	43-013-30761
Ute Tribal 1-19	43-013-30803
Ute Tribal 1-20	43-013-30764
Ute Tribal 1-20D	43-013-31239
Ute Tribal 1-21	43-013-30883
Ute Tribal 1-24D	43-013-31234
Ute Tribal 1-28	43-013-30802
Ute Tribal 1-29	43-013-30763
Ute Tribal 1-3	43-013-30823
Ute Tribal 1-30	43-013-30852
Ute Tribal 1-32	43-013-30853
Ute Tribal 1-33	43-013-30806
Ute Tribal 1-3D	43-013-31242
Ute Tribal 1-4	43-013-30762
Ute Tribal 1-5	43-013-30785
Ute Tribal 1-6	43-013-30793
Ute Tribal 1-7	43-013-30788
Ute Tribal 1-7D	43-013-31198

Page 2 Change of Operator Notice Duchesne County, Utah February 16, 1994

Ute Tribal 1-8	43-013-30759
Ute Tribal 2-10	43-013-31187
Ute Tribal 2-10D	43-013-31219
Ute Tribal 2-15D	43-013-31200
Ute Tribal 2-16	43-013-31166
Ute Tribal 2-18	43-013-31166 43-013-30221
Ute Tribal 2-18D	43-013-30881-43-013-31212/Drl.
Ute Tribal 2-20	43-013-30882
Ute Tribal 2-29	43-013-30849
Ute Tribal 2-3	43-013-31097
Ute Tribal 2-31	43-013- 30827 - 3118B
Ute Tribal 2-4	43-013-30879(ωιω?
Ute Tribal 2-5	43-013-30824
Ute Tribal 2-7	43-013-30825
Ute Tribal 2-8	43-013-30826
Ute Tribal 2-8D	43-013-31199
Ute Tribal 2-9	43-013-30789
Ute Tribal 3	43-013-15319
Ute Tribal 3-10D	43-013-31217 (WIW) Hard comm.
Ute Tribal 3-20	43-013-31175
Ute Tribal 3-29	43-013-30850
Ute Tribal 3-4	43-013-30878
Ute Tribal 3-5-E3	43-013-30938
Ute Tribal 3-7	43-013-30828
Ute Tribal 3-8	43-013-31101
Ute Tribal 4	43-013-15321 (WDW)
Ute Tribal 4-10D	43-013-31226
Ute Tribal 4-17D	43-013-31201
Ute Tribal 4-18	43-013-31099
Ute Tribal 4-18D	43-013-30838
Ute Tribal 4-29	43-013-30851
Ute Tribal 4-4	43-013-30848
Ute Tribal 4-5	43-013-31306
Ute Tribal 4-8	43-013-31164
Ute Tribal 4-9	43-013-31165
Ute Tribal 5	43-013-15322
Ute Tribal 5-18	43-013-31180
Ute Tribal 5-29-E3	43-013-30939
Ute Tribal 5-8	43-013-31307
Ute Tribal 6	43-013-15323
Ute Tribal 6-10D	43-013-31236
Ute Tribal 6-16D	43-013-31204
Ute Tribal 6-29	43-013-31305
Ute Tribal 6-4	43-013-31100
Ute Tribal 7	43-013-15324
Ute Tribal 7-16D	43-013-31221

Page 3 Change of Operator Notice Duchesne County, Utah February 16, 1994

Ute Tribal 7-29	43-013-31339 (DPL)
Ute Tribal 8	43-013-30028
Ute Tribal 8-16D	43-013-31220
Ute Tribal 1-21D	43-013-31347
Ute Tribal 1-22D	43-013-31349

Petroglyph Operating Company, Inc., a wholly owned subsidiary of Petroglyph Gas Partners, L.P., will be the operator of these properties. At this time, we request a state assigned operator number.

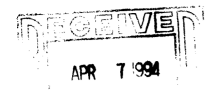
We are also notifying the BLM, BIA and the Ute Tribe regarding this change of operator. Please forward this letter to anyone in the State office who may need to have this information. If you have any questions or need further assistance, please feel free to contact me at (316) 665-8500.

Sincerely,

Angela R. Bare

Operations Administrator

ARB/ms



UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF INDIAN AFFAIRS

BOND NO. B04556

	1 hat.	es ceus		CONTROL OF THE CO		,
	DIV.	űf	OIL	GRU	Ü	Missaure
2		_				

COLLECTIVE BOND

DIV. Of Co.	COLLECTIVE D	MU	
		DEMOCIATION OF THE AUTH	TO COMPANY INC
KNOW ALL MEN BY THESE PRES	ENTS, That we,	PETROGLIPH OPERATIF	G COPI ANI, INC.
OF: 335 North Washington, Sui	te 1/0, Hutchinso	n, KS 6/501	, as principal
and PLANET INDEMNITY C	OMPANY		1 and fitmely bound upto
of 410 17th Stree, #1675, Det	nver, CO 80202, a	s surety, are ner	d and litury bound disco
the United States of America	in the sum of se	venty-five thousand	land truly to be made
lawful money of the United St	ates, for the pa	yment of which, wer	cossors executors
we bind ourselves and each of	us, our and eac	n of our neits, suc	ese presents.
administrators, and assigns,	Jointly and seve	taily, thimis by co	Cod process
Sealed with our seals and	dated this 16th	day of Marc	eh, 19_94
The condition of this obligate has heretofore or may herea gas mining leases on the Uint dates and periods of duration States in trust for individual restrictions against alienating this authorized representative granted or approved by the Se and the identification of whis suret y hereto. WHEREAS the principal and to and include all extensions	after enter into the and ouray Rest, covering lands of lands or batter on without the control leases at the control lease of the It can be a suret y agree to and renevals of the land renevals of the	ervation in the State or interests in lands or tribes of Inconsent of the Secretard permits have been terior, or his authorists waived by both the leases and permits have been the leases and permits are the leases are the lea	te of Utah, of various ands held by the United dians, or subject to tary of the Interior, or in or may hereafter be horized representative, oth principal and this bond shall extend mits covered by this
bond, such coverage to continute set forth therein.	and renewals of any i	nterruption due to	the expiration of the
WHEREAS the surety hereby we such lease or permit, or oblide for performance, by commitment agreement, by waiver, suspense minimum royalty payment, except or otherwise, this bond to re-	igation thereundent of such lease it of such lease it in the contract to the contract of the c	to unit, cooperative n rental, except ar thereof, by compensa	re, or communitization increase thereof, by atory royalty payment,
WHEREAS the principal and obligee under this bond in er performance of any other constall not in any way release any liability under this bond	nforcing the paymenant, condition the principal	a, or agreement of a and surety, or o	any such lease or permit
WHEREAS the principal and any such lease or permit, the proceeding against the principal necessity of joining the other	e obligee may pro [pal and suret	secure any claim	SULCE COURT

is now or may hereafter become a party, and shall observe all the laws of the United States and regulations made, or which shall be made thereunder, for the government of trade and intercouse with Indian tribes, and all rules and regulations that have been or shall hereafter be lawfully prescribed by the Secretary of the Interior relative to such mining leases and permits, and shall in all particulars comply with the provisions of such leases, permits, rules, and regulations, then this obligation shall be null and void; otherwise, to remain in full force and effect. The rate of premium charged on this bond is \$ paid is Signed and sealed in the presence of WITNESSES:* OPERATING COMPANY, INC. as to R. A. CHRISTENSEN, PLANET INDEMNITY CO 8 Greenway Plaza, Suite 400 Houston, Texas 77046 Mildred L. Massey, Attorney-in-Fact 410 17th Street, Suite 1675 8 Greenway Plaza, Suite 400 Denver, CO 80202 Houston, Texas 77046 P. O. 475 17th Street, Suite 1500 P. O. Denver, CO 80202 475 17th Street, Suite 1500 80202 Two witnesses to all signatures . DEPARTMENT OF THE INTERIOR APPROVED: Bureau of Indian Affairs

Superintendent

Now, if the said principal, herein shall faithfully carry out and observe all

the obligations assumed in such leases and permits to which Petroglyph Operating Company, In

GENERAL POWER OF ATTORNEY

CERTIFIED COPY

KNOW ALL MEN BY THESE PRESENTS: That PLANET INDEMNITY COMPANY, a corporation organized and existing under the laws of the State of Colorado, and having its principal office in the City of Denver, Colorado does hereby constitute and appoint:

ROY C. DIE

its true and lawful attorney-in-fact to execute, seal and deliver for and on its behalf as surety, any and all bonds and undertakings, recognizances, contracts of indemnity and other writings obligatory in the nature thereof, which are or may be allowed, required or permitted by law, statute, rule, regulation, contract or otherwise, in an amount not to exceed:

and the execution of all such instrument(s) in pursuance of these presents, shall be binding upon said PLANET INDEMNITY COMPANY as fully and amply, to all intents and purposes, as if the same had been duly executed and acknowledged by its regularly elected officers at its principal office.

This Power of Attorney is executed, and may be cerified to and may be revoked, pursuant to and by authority of Article V, Section 6(C) of the By-Laws adopted by the Board of Directors of PLANET INDEMNITY COMPANY, at a meeting called and held on this third day of March, 1987, of which the following is a true transcript of said Section 6(C):

"The President or any Vice President, Assistant Vice President, Secretary or Resident Secretary shall have power and authority

- (1) To appoint Attorneys-in-fact, and to authorize them to execute on behalf of the Company, and attach the Seal of the Company thereto, bonds and undertakings, recognizances, contracts of indemnity and other writings obligatory in the nature thereof, and
- (2) to appoint special Attorneys-in-fact, who are hereby authorized to certify to copies of any power-of-attorney issued in pursuance of this section and/or any of the By-laws of the Company, and
- (3) to remove, at any time, any such Attorney-in-fact or Special Attorney-in-fact and revoke the authority given to him."

Further, this Power of Attorney is signed and sealed by facsimile pursuant to resolution of the Board of Directors of said Company adopted at a meeting duly called and held on the third day of March, 1987, of which the following is a true excerpt:

"Now therefore the signatures of such officers and the seal of the Company may be affixed to any such power of attorney or any certificate relating thereto by facsimile, and any such power of attorney or certificate bearing such facsimile signatures or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by facsimile signatures and facsimile seal shall be valid and binding upon the Company in the future with respect to any bond or undertaking to which it is attached."

IN TESTIMONY WHEREOF, PLANET INDEMNITY COMPANY has caused this instrument to be signed and its corporate seal to be affixed by its authorized officer, E. H. Frank, III, on this the twenty eighth day of August, 1991.

SEAL SEAL

____ President

STATE OF COLORADO COUNTY OF DENVER

On this 28th Day of August, 1991, before me came the individual who executed the preceding instrument, to me personally known, and, being duly sworn, said that he is the therein described and authorized officer of PLANET INDEMNITY COMPANY; that the seal affixed to said instrument is the Corporate Seal of said Company; that the said Corporate Seal and his signature were duly affixed by order of the Board of Directors of said Company.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my Official Seal, at the city of Denver, Colorado, the day

and year first above written.

EDITIES ATION

Notary Public, Denver County, Colorado

CERTIFICATION

I, the undersigned officer of PLANET INDEMNITY COMPANY, do hereby certify that I have compared the foregoing copy of the Power of Attorney and affidavit, and the copy of the Section of the By-Laws of said Company as set forth in said Power of Attorney, and that the same are correct transcripts thereof, and of the whole of the said originals, and that the said Power of Attorney has not been revoked and is now in full force and effect.

IN TESTIMONY WHEREOF, I have hereunto set my hand this 23rdday of February 19 94

Greg E. Chilson

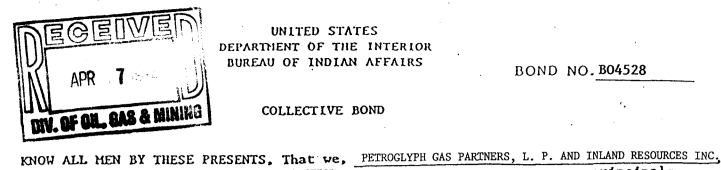
Assistant Secretary

Only a certified copy of Power of Attorney bearing the Certificate of Authority No. printed in red on the upper right corner is binding. Photocopies, carbon copies or other reproductions of this document are invalid and not binding upon the Company.

ANY INSTRUMENT ISSUED IN EXCESS OF THE PENALTY AMOUNT STATED AROVE IS TOTALLY VOID AND WITHOUT

ANY INSTRUMENT ISSUED IN EXCESS OF THE PENALTY AMOUNT STATED ABOVE IS TOTALLY VOID AND WITHOUT VALIDITY.

UN1021 (11/93)



necessity of joining the other.

OF: 335 North Washington, #170, Hutchinson, KS 67501 PLANET INDEMNITY COMPANY

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF INDIAN AFFAIRS

BOND NO. B04528

COLLECTIVE BOND

•	of 410 17th St., #1675, Denver, CO 80202, as surety, are held and firmly bound unto the United States of America in the sum of seventy-five thousand dollars (\$75,000), lawful money of the United States, for the payment of which, well and truly to be made, we bind ourselves and each of us, our and each of our heirs, successors, executors, administrators, and assigns, jointly and severally, firmly by these presents.
	Sealed with our seals and dated this 16th day of March . 19 94
	The condition of this obligation is such that whereas the said principals, as lessee have heretofore or may hereafter enter into or otherwise acquire an interest in oil an gas mining leases on the Uintah and Ouray Reservation in the State of Utah, of various dates and periods of duration, covering lands or interests in lands held by the United States in trust for individual Indians, or bands or tribes of Indians, or subject to restrictions against alienation without the consent of the Secretary of the Interior, or his authorized representative, which leases and permits have been or may hereafter be granted or approved by the Secretary of the Interior, or his authorized representative, and the identification of which herein is expressly waived by both principals and suret y hereto. WHEREAS the principals and suret y agree that the coverage of this bond shall extend to and include all extensions and renewals of the leases and permits covered by this
	bond, such coverage to continue without any interruption due to the expiration of the term set forth therein.
	WHEREAS the surety hereby waives any right to notice of any modification of any such lease or permit, or obligation thereunder whether effected by extension of time for performance, by commitment of such lease to unit, cooperative, or communitization agreement, by waiver, suspension, or change in rental, except an increase thereof, by minimum royalty payment, except an increase thereof, by compensatory royalty payment, or otherwise, this bond to remain in full force and effect notwithstanding.
	WHEREAS the principals and surety agree that the neglect or forebearance of any obligee under this bond in enforcing the payment of any rental or royalty or the performance of any other convenant, condition, or agreement of any such lease or permit shall not in any way release the principals and surety, or either of them, from any liability under this bond; and
	WHEREAS the principals and surety agree that in the event of any default under any such lease or permit, the obligee may prosecute any claim, suit, action, or other

proceeding against the principals and surety, or either of them, without the

Now, if the said principal, herein shall faithfully carry out and observe all the obligations assumed in such leases and permits to which Resources Inc. is now or may hereafter become a party, and shall observe all the laws of the United States and regulations made, or which shall be made thereunder, for the government of trade and intercouse with Indian tribes, and all rules and regulations that have been or shall hereafter be lawfully prescribed by the Secretary of the Interior relative to such mining leases and permits, and shall in all particulars comply with the lift. provisions of such leases, permits, rules, and regulations, then this obligation shall be null and void; otherwise, to remain in full force and effect. The rate of premium charged on this bond is \$: the total premium paid is Signed and sealed in the presence of WITNESSES:* PETROGLYPH GAS PARTNERS, L. P. PETROGLYPH ENERGY INC., P. 0. as to P. O. PLANET INDEMNITY CO By: 8 Greenway Plaza Suite 400 Houston, TX 77046 Mildred L. Massey, Attorney-in-Fact By: 410 17th Street, Suite 1675 8 Greenway Plaza, Suite 400 Denver, CO 80202 Houston, TX 77046 INLAND RESOURCES, INC 475 17th Street, Suite 1500 80202 P. O. Denver, CO KYLE A. MILLER, President P. v. 475 17th Two witnesses to all signatures APPROVED: DEPARTMENT OF THE INTERIOR Bureau of Indian Affairs

aro 443-614

Superintendent

GENERAL POWER OF ATTORNEY

CERTIFIED COPY

KNOW ALL MEN BY THESE PRESENTS: That PLANET INDEMNITY COMPANY, a corporation organized and existing under the laws of the State of Colorado, and having its principal office in the City of Denver, Colorado does hereby constitute and appoint:

MILDRED L. MASSEY

its true and lawful attorney-in-fact to execute, seal and deliver for and on its behalf as surety, any and all bonds and undertakings, recognizances, contracts of indemnity and other writings obligatory in the nature thereof, which are or may be allowed, required or permitted by law, statute, rule, regulation, contract or otherwise, in an amount not to exceed:

and the execution of all such instrument(s) in pursuance of these presents, shall be binding upon said PLANET INDEMNITY COMPANY as fully and amply, to all intents and purposes, as if the same had been duly executed and acknowledged by its regularly elected officers at its principal office.

This Power of Attorney is executed, and may be cerified to and may be revoked, pursuant to and by authority of Article V, Section 6(C) of the By-Laws adopted by the Board of Directors of PLANET INDEMNITY COMPANY, at a meeting called and held on this third day of March, 1987, of which the following is a true transcript of said Section 6(C):

"The President or any Vice President, Assistant Vice President, Secretary or Resident Secretary shall have power and authority

- To appoint Attorneys-in-fact, and to authorize them to execute on behalf of the Company, and attach the Seal of the Company thereto, bonds and undertakings, recognizances, contracts of indemnity and other writings obligatory in the nature thereof, and
- to appoint special Attorneys-in-fact, who are hereby authorized to certify to copies of any power-of-attorney issued in pursuance (2) of this section and/or any of the By-laws of the Company, and
- to remove, at any time, any such Attorney-in-fact or Special Attorney-in-fact and revoke the authority given to him." ·(3)

Further, this Power of Attorney is signed and sealed by facsimile pursuant to resolution of the Board of Directors of said Company adopted at a meeting duly called and held on the third day of March, 1987, of which the following is a true excerpt:

"Now therefore the signatures of such officers and the seal of the Company may be affixed to any such power of attorney or any certificate relating thereto by facsimile, and any such power of attorney or certificate bearing such facsimile signatures or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by facsimile signatures and facsimile seal shall be valid and binding upon the Company in the future with respect to any bond or undertaking to which it is attached."

IN TESTIMONY WHEREOF, PLANET INDEMNITY COMPANY has caused this instrument to be signed and its corporate seal to be affixed by its authorized officer, E. H. Frank, III, on this the twenty eighth day of August, 1991.

STATE OF COLORADO COUNTY OF DENVER

On this 28th Day of August, 1991, before me came the individual who executed the preceding instrument, to me personally known, and, being duly sworn, said that he is the therein described and authorized officer of PLANET INDEMNITY COMPANY; that the seal affixed to said instrument is the Corporate Seal of said Company; that the said Corporate Seal and his signature were duly affixed by order of the Board of Directors of said Company.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my Official Seal, at the city of Denver, Colorado, the day

and year first above written.

CERTIFICATION

I, the undersigned officer of PLANET INDEMNITY COMPANY, do hereby certify that I have compared the foregoing copy of the Power of Attorney and affidavit, and the copy of the Section of the By-Laws of said Company as set forth in said Power of Attorney, and that the same are correct transcripts thereof, and of the whole of the said originals, and that the said Power of Attorney has not been revoked and is now in full force and effect.

IN TESTIMONY WHEREOF, I have hereunto set my hand this __ 16th day of

Only a certified copy of Power of Attorney bearing the Certificate of Authority No. printed in red on the upper right corner is binding. Photocopies, carbon copies or other reproductions of this document are invalid and not binding upon the Company. ANY INSTRUMENT ISSUED IN EXCESS OF THE PENALTY AMOUNT STATED ABOVE IS TOTALLY VOID AND WITHOUT

VALIDITY.

LAW OFFICES OF

morris, laing, evans, brock & kennedy, chartered

FOURTH FLOOR, 200 WEST DOUGLAS, WICHITA, KANSAS 67202-3084 TELEPHONE (316) 262-2671 FAX: (316) 262-6226/262-5991

RALPH R. BROCK
JOSEPH W. KENNEDY
ROBERT I. GUENTHNER
DAVID C. ADAMS
KEN M. PETERSON
RICHARD D. GREENE
A. J. SCHWARTZ, JR.
DONALD E. SCHRAG
WILLIAM B. SORENSEN, JR.
DENNIS M. FEENEY

JEFFERY L. CARMICHAEL ROBERT W. COYKENDALL ROBERT K. ANDERSON SUSAN R. SCHRAG ROBERT E. NUGENT MICHAEL LENNEN KARL R. SWARTZ ROGER L. THEIS JANA DEINES ABBOTT RICHARD F. HAYSE*

THOMAS R. DOCKING GERALD N. CAPPS DIANE S. WORTH TIM J. MOORE GARY E. PATTERSON BRUCE A. NEY JANET H. WARD

RESIDENT IN TOPEKA OFFICE ROBERT B. MORTON EVA POWERS OF COUNSEL

VERNE M. LAING

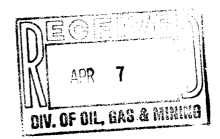
LESTER L. MORRIS 1901-1966 FERD E. EVANS, JR. 1919-1991

April 5, 1994

Ms. Lisha Cordoba
Division of Oil, Gas and Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203

Re: Petroglyph Gas Partners, L. P.

Dear Ms Cordoba:



I have spoken with you on occasion in the past concerning Petroglyph Gas Partners, L. P.'s acquisition of a 50% interest in a number of oil and gas leases in Utah. Most of these leases are on the Uintah and Ouray, Ute Reservation near Duchesne. I am enclosing the following documents in regard to this acquisition:

- 1. Copy of Collective Bond No. BO4528 in the principal amount of \$75,000 by Petroglyph Gas Partners, L. P. and Inland Resources Inc. as principal and Planet Indemnity Company as surety in favor of the Bureau of Indian Affairs;
- 2. Copy of Collective Bond No. B04556 in the principal amount of \$75,000 by Petroglyph Operating Company, Inc. as principal and Planet Indemnity Company as surety in favor of the Bureau of Indian Affairs;
- 3. Copy of Surety Performance Bond in the principal amount of \$45,000 by Petroglyph Operating Company, Inc. as Principal and Planet Indemnity Company as surety in favor of the U.S. Environmental Protection Agency;

Page 2 April 5, 1994

- 4. Twenty-eight (28) Form 5 Designation of Agent or Operator executed by Inland Resources Inc. designating Petroglyph Operating Company as Operator of the wells described therein, in triplicate;
- 5. Twenty-eight (28) Form 5 Designation of Agent or Operator executed by Petroglyph Gas Partners, L.P. designating Petroglyph Operating Company as Operator of the wells described therein, in triplicate;
- 6. Seventy-five (75) Form 9 Sundry Notice executed by Evertson Oil Company showing the change in Operations from Evertson Oil Company to Petroglyph Operating Company;
- 7. Seventy-five (75) Form 9 Sundry Notice executed by Petroglyph Gas Partners, L. P. showing the change in Operations from Evertson Oil Company to Petroglyph Operating Company;
- 8. UIC Form 5 Transfer of Authority to Inject for the Ute Tribal 2-4 SWDW, in triplicate;
- 9. UIC Form 5 Transfer of Authority to Inject for the Ute Tribal 4 SWDW, in triplicate; and
- 10. UIC Form 5 Transfer of Authority to Inject for the Ute Tribal 3-10D SWDW, in triplicate.

I thank you for your continued assistance with this matter. Please do not hesitate to give me a call if I have overlooked or omitted anything.

Sincerely,

Roger L. Theis For the Firm

RLT:mk

Enclosures

cc: Robert A. Christensen

STATE OF UTAH

SIAIE OF STATE AND A SIA ID ID	
DIVISION OF OIL GAS AND MINING	5. Leane Designation and Sional Number:
	1-109-IND-5351
	6. If proven, Allottee or Tribe Name;
	N WELLS .Ute Tribal
SUNDRY NOTICES AND REPORTS C	WELLS .Ute Tilbai
•	7. Unit Apreside to the control of t
Do not use this form for proposals to drill new wells, deepen existing wells, or to rearrant Do not use this form for proposals to drill new wells. Geopen existing wells, or to rearrant Do not use this form for proposals to drill new wells.	pugged and abandoned wells.
Do not use this form for proposals to drill new wells, deepen existing week, or a pure less APPLICATION FOR PERAIT TO DRILL OR DEEPEN form for suc	h process. 8. Well have and humber.
	Ute Tribal 2-10D
I. Type of West: OIL X GAS TOTHER:	g API Well Number:
	43-013-31219
EVERTSON OIL COMPANY, INC.	
EVERTSON OTH COMPANY	10 Field and Fool or Wilcoat Duchesne Field
L Address and Telephone Number;	l arran Dizzer Pool
P.O.Box 397, Kimball, NE 69145 308-235	5-4871
	Duchesne Duchesne
Footspec - 459'FWL & 670'FSL	Utah -
SWSW 10-145 K	TERRORT OR OTHER DATA
A PROPRIATE BOYES TO INDICATE N	ATURE OF NOTICE, REPORT, OR OTHER DATA SUBSEQUENT REPORT
11. CHECK APPHOPHIATE BOXES TO WAR	SUBSEQUENT REPORT
NOTICE OF INTENT	(Subset Original Form Only)
(Submit in Duplicate)	New Construction
□ New Construction	Abandonmem
	Casing Repair Pull or Aher Casing
Casing Repair Pull or After Casing	☐ Change of Plans ☐ Shoot or Acidize
Change of Plans	Conversion to injection
Conversion to Injection Shoot or Addize	
m Mant ar Finta	☐ Fracture Treat
	Other
☑ Other _ Change of Operator	Date of work completion
of change.	Figure 1 results of Multiple Completions and Recompletions to different reservoirs on WELL
Approximate date WORKWIKMENX 3-1-94	Feport results of Municipal COMPLETION OR RECOMPLETION AND LOG form.
Application one stores	Must be accompanied by a cement vertication report.
· .	
and a section and	nive perbhent dates. If well is directionally diffired, give subsurface locations and measured and the
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (County state all pertinent cetalic, and	Aut have
ARCIDITAL ORDINA LIX WIT MINISTER CO.	
change of operator from Evertson (Oil Copmany, Inc. to
change of operator from Every Inc.	effective 3-1-94
change of operator from Evertson of Petroglyph Operating Company, Inc	SEABINVIEIN
·	The second was recommended to the second sec
	410
	The state of the s
	The state of the s
•	The state of the s
	1 = 1 = 1 = 1
12 COMPANY INC.	V. President 2/25/94
EVERTSON OIL COMPANY, INC.	Tise:
Name & Signature:	
Bruce P. Evertsen	
(This space for State use only)	

STATE OF UTAH DIVISION OF OIL GAS AND MINING

DESIGNATION OF AGENT OR OPERATOR

The undersigned is, on record	, the holder of oil and gas lease
TT	

LEASE NAME:

UTE TRIBAL

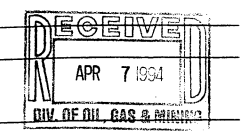
1-109-IND-5351

LEASE NUMBER:

and hereby designates

NAME: PETROGLYPH OPERATING COMPANY, INC.

ADDRESS: P.O.Box 1807, Hutchinson, KS 67504-1807



as his agent Doperator R, with full authority to act in his behalf in complying with the terms of the lease and regulations applicable thereto and on whom the Division Director or Authorized Agent may serve written or oral instructions in securing compliance with the Oil and Gas Conservation General Rules and Procedural Rules of the Board of Oil, Gas and Mining of the State of Utah with respect to:

Describe acreage to which this designation is applicable, and identity each applicable oil and gas well by name and API number. Attach additional pages as needed.)

T4S-R4W, U.S.M.

SEC. 7 ALL; SEC. 8 ALL; SEC. 9 S/2; SEC. 10 S/2; SEC. 15 N/2; SEC. 16 ALL; SEC. 17 ALL; SEC. 18 ALL

UTE 1-7D, 43-013-31198; UTE 2-8D, 43-013-31199; UTE 1-10D, 43-013-31211; UTE 2-10D, 43-013-31219; UTE 3-10D, 43-013-31217; UTE 4-10D, 43-013-31226; UTE 1-15D, 43-013-30712; UTE 2-15D, 43-013-31200; UTE 6-16D, 43-013-31204; UTE 7-16D, 43-013-31221; UTE 8-16D, 43-013-31220; UTE 14-16D, 43-013-31337; UTE 4-17D, 43-013-31201; UTE 2-18D, 43-013-31212; UTE 4-18D, 43-013-30838; UTE #1, 43-013-20045; UTE #3, NO API AVAILABLE; UTE #5, NO API AVAILABLE; UTE #6, 43-013-15323; UTE #7, 43-013-15324

DUCHESNE COUNTY, UTAH

It is understood that this designation of agent/operator does not relieve the lessee of responsibility for compliance with the terms of the lease and the Oil and Gas Conservation General Rules and Procedural Rules of the Board of Oil, Gas and Mining of the State of Utah. It is also understood that this designation of agent or operator does not constitute an assignment of any interest in the lease.

In case of default on the part of the designated agent/operator, the lessee will make full and prompt compliance with all rules, lease terms or orders of the Board of Oil, Gas and Mining of the State of Utah or its authorized representative.

The lessee agrees to promptly notify the Division Director or Authorized Agent of any change in this designation.

Ξffe	ctive Date	e of Designation: 3-1-94	PETRO	OGLYPH GAS PARTNERS, L.P.
3Y:	(Name)	(100/)		BY PETROGLYPH ENERGY, INC., GENERAL PARTNER
	(Signature)	'	_	P. O. BOX 1807 Hutchinson, KS 67504-1807
	(True)	PRESIDENT OF PETROGLYPH ENERGY INC.	· ,	indentification, and
	(Phone)	316-665-8500		

STATE OF LITAH DIVISION OF OIL GAS AND MINING

DESIGNATION OF AGENT OR OPERATOR

The undersigned is, on record, the holder of oil and gas lease	The	undersigned	is, on	record,	the	holder of	oil and	gas lease	;
--	-----	-------------	--------	---------	-----	-----------	---------	-----------	---

LEASE NAME:

UTE TRIBAL

LEASE NUMBER:

1-109-IND-5351

and hereby designates

NAME:

PETROGLYPH OPERATING COMPANY, INC.

ADDRESS: P. O. BOX 1807, Hutchinson, KS 67504-1807

as his agent _/operator A with full authority to act in his behalf in complying with the terms of the lease and regulations applicable thereto and on whom the Division Director or Authorized Agent may serve written or oral instructions in securing compliance with the Oil and Gas Conservation General Rules and Procedural Rules of the Board of Oil, Gas and Mining of the State of Utah with respect to:

Questibe acreepe to which this designation is applicable, and loantly each applicable oil and par well by name and API number. Attach additional pages as needed.)

T4S-R4W, U.S.M.

SEC. 7 ALL; SEC. 8 ALL; SEC. 9 S/2; SEC. 10

S/2; SEC. 15 N/2; SEC. 16 ALL; SEC. 17 ALL;

SEC. 18 ALL

UTE 1-7D, 43-013-31198; UTE 2-8D, 43-013-31199; UTE 1-10D, 43-013-31211; UTE 2-10D, 43-013-31219; UTE 3-10D, 43-013-31217; UTE 4-10D, 43-013-31226; UTE 1-15D, 43-013-30712; UTE 2-15D, 43-013-31200; UTE 6-16D, 43-013-31204; UTE 7-16D, 43-013-31221; UTE 8-16D, 43-013-31220; UTE 14-16D, 43-013-31337; UTE 4-17D, 43-013-31201; UTE 2-18D, 43-013-31212; UTE 4-18D, 43-013-30838; UTE #1, 43-013-20045; UTE #3, NO API AVAILABLE; UTE #5, NO API AVAILABLE; UTE #6, 43-013-15323; UTE #7, 43-013-15324

DUCHESNE COUNTY, UTAH

It is understood that this designation of agent/operator does not relieve the lessee of responsibility for compliance with the terms of the lease and the Oil and Gas Conservation General Rules and Procedural Rules of the Board of Oil, Gas and Mining of the State of Utah. It is also understood that this designation of agent or operator does not constitute an assignment of any interest

In case of default on the part of the designated agent/operator, the lessee will make full and prompt compliance with all rules, lease terms or orders of the Board of Oil, Gas and Mining of the State of Utah or its authorized representative.

The lessee agrees to promptly notify the Division Director or Authorized Agent of any change in this designation.

Effe	ctive Date	of Designation: 3-1-94	•	
BY:	(Name)	KYLE R. MILLER	OF: (Company)	INLAND RESOURCES INC.
	(Signature)	KMILL		475 Seventeenth St., Suite 1500
	(True)	President		Denver, CO 80202
	(Phone)	303-292-0900		

STATE OF UTAH

	DIVISION OF OIL GAS AND MININ	va	5. Laure Designation and Sensi Humber: 1-109-IND-5351
CHN	DRY NOTICES AND REPORTS	ON WELLS	6. # Indian, Akotase or Tribe Name: . Ute Tribal
			7. Unit Agreement Herrit:
en	tor proposals to drill new wells, despen adiating wells, or to rearis	er plugged and abandoned wells.	
To vor these same security	I for proposals to drift new week. DEEPTEN form for its APPLICATION FOR PERMIT TO DRILL OR DEEPTEN form for its	ion processi.	8. Well hame and humber;
Type of West: DII X	GAS OTHER:		Ute Tribal 2-10D
Type of Wet: OIL	GAS [] CITED		g. API Well Number:
Name of Operator.	ROGLYPH OPERATING COMPANY,	TNC.	43-013-31219
PETF	OGLYPH OPERATING CONTINUAL,	316-665-	10. Field and Pool, or Wiscost
Address and Telephone Numb	#G 6750/		Duchesne Field Green River Pool
P. O. BOX	1807, Hutchinson, KS 67504	1-1807 8300	T CTOPIL BUVE
Location of Well			Duchesne
Footopes:	459'FWL & 670'FSL		Utah
CO Sec.T.R.M.	SWSW 10-T4S-R4W U.S.M.		
		HEIDE OF NOTICE BEP	ORT, OR OTHER DATA
. CHECK A	APPROPRIATE BOXES TO INDICATE N	TATURE OF NOTICE, TIES	
	NOTICE OF INTENT	SUBSI	EQUENT REPORT It Original Form Only)
	(Submit in Duplicate)	(5-0	
	New Construction	☐ Abandonment *	New Construction
Abandonment	Pull or After Casing	Casing Repair	Pull or Aher Casing
Casing Repair	Recompletion	Change of Plans	Shoot or Acidize
Change of Plans	- A - A - A - A - A - A - A - A - A - A	Conversion to Injection	☐ Vent or Flare
Conversion to Injectio		Fracture Treat	☐ Water Shul-Off
Fracture Treat	☐ Vent or Flare	Dither	
Multiple Completion	☐ Water Shut-Off	D'Outer	
Other Change	e of Operator	Date of work completion	
	change	Date of Work completely	e and Recompletions to different reservoirs on WELL
of	Change.		
	2 7 7 0 4	Preport results of Multiple Computation COMPLETION OR RECOMPLETION A	ND LOG torn.
	2 7 7 0 4	COMPLETION OR RECOMPLETION A	NO LOG TOTAL
pproximate date NOTK V	жик им х 3-1-94	Shurt be accompanied by a cement very	NO LOS INTIL.
pproximate date Works	MIKERETX 3-1-94 SMPLETED OPERATIONS (Coeuty state all pertinent obtain, and	Shurt be accompanied by a cement very	NO LOS INTIL.
DESCRIBE PROPOSED OR C	MIKERETX 3-1-94 COMPLETED OPERATIONS (Cleany state all pertinent details, and and zones pertinent to this work.)	* Must be accompanied by a cement we pive pertinent dates. It well is directionally di	no too torn. riflied, give subsurface locations and measured and true
DESCRIBE PROPOSED OR C	MIKEMENT 3-1-94 DMPLETED OPERATIONS (Clearly State all pertinent cetalic, and and zones pertinent to this work.)	• Must be accompanied by a coment we price pertinent dates. It well is directionally do not not not not not not not not not no	offication report. Tilled, give subsurface locations and measured and true C
DESCRIBE PROPOSED OR C	MIKEMENT 3-1-94 DMPLETED OPERATIONS (Clearly State all pertinent cetalic, and and zones pertinent to this work.)	• Must be accompanied by a coment we price pertinent dates. It well is directionally do not not not not not not not not not no	offication report. Tilled, give subsurface locations and measured and true C to
DESCRIBE PROPOSED OR C	MIKERETX 3-1-94 COMPLETED OPERATIONS (Cleany state all pertinent details, and and zones pertinent to this work.)	• Must be accompanied by a coment we price pertinent dates. It well is directionally do not not not not not not not not not no	offication report. Tilled, give subsurface locations and measured and true C to
DESCRIBE PROPOSED OR C	MIKEMENT 3-1-94 DMPLETED OPERATIONS (Clearly State all pertinent cetalic, and and zones pertinent to this work.)	• Must be accompanied by a coment we price pertinent dates. It well is directionally do not not not not not not not not not no	offication report. Tilled, give subsurface locations and measured and true C to
DESCRIBE PROPOSED OR C	MIKEMENT 3-1-94 DMPLETED OPERATIONS (Clearly State all pertinent cetalic, and and zones pertinent to this work.)	• Must be accompanied by a coment we price pertinent dates. It well is directionally do not not not not not not not not not no	offication report. Tilled, give subsurface locations and measured and true C to
DESCRIBE PROPOSED OR C	MIKEMENT 3-1-94 DMPLETED OPERATIONS (Clearly State all pertinent cetalic, and and zones pertinent to this work.)	• Must be accompanied by a coment we price pertinent dates. It well is directionally do not not not not not not not not not no	offication report. Tilled, give subsurface locations and measured and true C to
DESCRIBE PROPOSED OR C	MIKEMENT 3-1-94 DMPLETED OPERATIONS (Clearly State all pertinent cetalic, and and zones pertinent to this work.)	• Must be accompanied by a coment we price pertinent dates. It well is directionally do not not not not not not not not not no	offication report. Tilled, give subsurface locations and measured and tru
DESCRIBE PROPOSED OR C	MIKEMENT 3-1-94 DMPLETED OPERATIONS (Clearly State all pertinent cetalic, and and zones pertinent to this work.)	• Must be accompanied by a coment we price pertinent dates. It well is directionally do not not not not not not not not not no	offication report. Tilled, give subsurface locations and measured and true C to
DESCRIBE PROPOSED OR C	MIKEMENT 3-1-94 DMPLETED OPERATIONS (Clearly State all pertinent cetalic, and and zones pertinent to this work.)	• Must be accompanied by a coment we price pertinent dates. It well is directionally do not not not not not not not not not no	offication report. Tilled, give subsurface locations and measured and true C to
DESCRIBE PROPOSED OR C	MIKEMENT 3-1-94 DMPLETED OPERATIONS (Clearly State all pertinent cetalic, and and zones pertinent to this work.)	• Must be accompanied by a coment we price pertinent dates. It well is directionally do not not not not not not not not not no	offication report. Tilled, give subsurface locations and measured and true C to
DESCRIBE PROPOSED OR C	MIKEMENT 3-1-94 DMPLETED OPERATIONS (Clearly State all pertinent cetalic, and and zones pertinent to this work.)	• Must be accompanied by a coment we price pertinent dates. It well is directionally do not not not not not not not not not no	offication report. Tilled, give subsurface locations and measured and true C to
DESCRIBE PROPOSED OR C	MIKEMENT 3-1-94 DMPLETED OPERATIONS (Clearly State all pertinent cetalic, and and zones pertinent to this work.)	• Must be accompanied by a coment we price pertinent dates. It well is directionally do not not not not not not not not not no	offication report. Tilled, give subsurface locations and measured and true C to
DESCRIBE PROPOSED OR C verbcal ceptra for all managements of the control of the c	COMPLETED OPERATIONS (Deathy state all pertinent cotalit, and and zones pertinent to this work) ge of operator from Evertsonglyph Operating Company, I	• Must be accompanied by a comment we prive pertinent dates. It well is directionally distinct the company, Inc. effective 3-1-	rilled, give subsurface locations and measured and much co. to -94
DESCRIBE PROPOSED OR C werboal depons for all managements of the control of the c	COMPLETED OPERATIONS (Deathy state all pertinent cotalit, and and zones pertinent to this work) ge of operator from Evertsonglyph Operating Company, I	• Must be accompanied by a comment we price pertinent dates. It well is directionally distinct on Oil Company, Inc. effective 3-1.	rilled, give subsurface locations and measured and much co. to -94
DESCRIBE PROPOSED OR C verbcal ceptra for all managements of the control of the c	MIKEMENT 3-1-94 DMPLETED OPERATIONS (Clearly State all pertinent cetalic, and and zones pertinent to this work.)	• Must be accompanied by a comment we prive pertinent dates. It well is directionally distinct the company, Inc. effective 3-1-	rition, pive subsurface locations and measured and true C. to 94

(See Instructions on Fieverse Side)

LAW OFFICES OF

morris, laing, evans, brock & kennedy, chartered

FOURTH FLOOR, 200 WEST DOUGLAS, WICHITA, KANSAS 67202-3084 TELEPHONE (316) 262-2671 FAX: (316) 262-6226/262-5991

RALPH R. BROCK
JOSEPH W. KENNEDY
ROBERT I. GUENTHNER
DAVID C. ADAMS
KEN M. PETERSON
RICHARD D. GREENE
A. J. SCHWARTZ, JR.
DONALD E. SCHRAG
WILLIAM B. SORENSEN, JR.
DENNIS M. FEENEY

JEFFERY L. CARMICHAEL
ROBERT W. COYKENDALL
ROBERT K. ANDERSON
SUSAN R. SCHRAG
ROBERT E. NUGENT
MICHAEL LENNEN
KARL R. SWARTZ
ROGER L. THEIS
JANA DEINES ABBOTT
RICHARD F. HAYSE*

THOMAS R. DOCKING GERALD N. CAPPS DIANE S. WORTH TIM J. MOORE GARY E. PATTERSON BRUCE A. NEY JANET H. WARD

*RESIDENT IN TOPEKA OFFICE

HIV. **OF** OIL. CAR A

ROBERT B. MORTON EVA POWERS* OF COUNSEL

VERNE M. LAING RETIRED

LESTER L. MORRIS 1901-1966 FERD E. EVANS, JR. 1919-1991

April 25, 1994

Ms. Lisha Cordoba
Division of Oil, Gas and Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203

Re: Petroglyph Gas Partners, L. P.

Dear Ms Cordoba:

Enclosed in triplicate per our recent conversations are Sundry Notices pertaining to the Ute Tribal 1-29, 2-5, 5-29E3, and #8 wells which were inadvertently initially overlooked in this transaction as follows:

- 1. Form 9 Sundry Notice executed by Evertson Oil Company showing the change in Operations from Evertson Oil Company to Petroglyph Operating Company;
- 2. Form 9 Sundry Notice executed by Petroglyph Gas Partners, L. P. showing the change in Operations from Evertson Oil Company to Petroglyph Operating Company;

I thank you for your continued assistance with this matter. Please do not hesitate to give me a call if you need anything further.

Sincerely,

Roger L. Theis For the Firm

RLT:mk

Enclosures

cc: Robert A. Christensen



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Vernal District Office 170 South 500 East Vernal, Utah 84078-2799

IN REPLY REFER TO: 3162.3 (UT08438)

JUN 3 0 1994

Petroglyph Operating Company, Inc. P.O. Box 1839 Hutchinson, KS 67504-1839

Re:

See attached list for the

well numbers and lease

numbers

Duchesne County, Utah

Gentlemen:

This correspondence is in regard to the self-certification statement submitted requesting a change in operator for the referenced wells. After a review by this office, the change in operator request is approved. Effective immediately, Petroglyph Operating Company, Inc., is responsible for all operations performed on the referenced wells. All liability will now fall under your bond, a \$75,000 BIA Collective Bond, for all operations conducted on the referenced wells on the leased land.

If you have any other questions concerning this matter, please contact Margie Herrmann or Pat Sutton of this office at (801) 789-1362.

Sincerely,

Howard B. Cleavinger II

Assistant District Manager for Minerals

cc:

Evertson Oil Company

BIA

'etroglyph - Assignments, and Change of Operator

Township 5 South, Range 3 West, USM

ease No.	Section No.	Well Name	Location
i4-20H62-3502	3	Ute Tribal 1-3 Ute Tribal 2-3	SWSW SESW
L4-20-H62-3503	4	Ute Tribal 1-4 Ute Tribal 2-4 SWD Ute Tribal 3-4 Ute Tribal 4-4 Ute Tribal 6-4	NENE SWNE NESW SWSW SESW
L4-20-H62-3504	5	✓Úte Tribal 1-5 ✓Úte Tribal 2-5 ✓Úte Tribal 3-5 E3 ✓Úte Tribal 4-5	SWNE SWSW NWSE SENE
14-20-H62-3505	6	✓Ute Tribal 1-6* ✓Ute Tribal 3-6	SESE SENE
14-20-H62-3506	7	✓Ute Tribal 1-7* ✓Ute Tribal 2-7 ✓Ute Tribal 3-7	SESW NENE SENE
14-20-H62-3507	8	Ute Tribal 1-8 Ute Tribal 2-8 Ute Tribal 3-8 Ute Tribal 4-8 Ute Tribal 5-8	NWNW SWNW NENW NWSW SENW
14-20-H62-3508	9	✓Ute Tribal 2-9 ✓Ute Tribal 4-9	NENE SWSE
14-20-H62-3509	10	√Úte Tribal 1-10 √Úte Tribal 2-10	NWNW NENW

^{(*) =} Lease No. incorrect on Sundry Notice submitted

Township 5 South, Range 3 West, USM

· ·			
Lease No.	Section No.	Well Name	Location
14-20-H62-3510	15	✓Ute Tribal 1-15	NWNW
14-20-H62-3511	16	✓ Ute Tribal 1-16* ✓Ute Tribal 2-16	SESE SWSW
14-20-H62-4633	17	✓ Ute Tribal 1-17*	NENE
14-20-H62-3513	18	✓Ute Tribal 1-18 ✓Ute Tribal 2-18 ✓Ute Tribal 4-18 ✓Ute Tribal 5-18	NENE SENE NWNE NESE
14-20-H62-3514	19	✓Ute Tribal 1-19	SESE
14-20-H62-3515	20	✓Ute Tribal 1-20 ✓Ute Tribal 2-20 ✓ Ute Tribal 3-20*	NWNE SWNE SENW
14-20-H62-3516	21	√Ute Tribal 1-21	SWSW
14-20-H62-3517	28	✓Ute Tribal 1-28	SWNW
14-20-H62-3518	3 29	Ute Tribal 1-29 Ute Tribal 2-29 Ute Tribal 3-29 Ute Tribal 4-29 Ute Tribal 5-29E3 Ute Tribal 7-29 Ute Tribal 7-29	NESE SESE SENW NWNW SWNE SENE NESE
14-20-H62-3519	9 30	Ute Tribal 1-30	SWNE
14-20-H62-3520	0 31	✓Úte Tribal 1-31* ✓Úte Tribal 2-31	NWNE NENW
14-20-H62-352	1 32	Ute Tribal 1-32	SENE
14-20-H62-352	2 33	Vte Tribal 1-33	NENW

Township 4 South, Range 4 West, USM

Lease No.	Section No.	<u>Well Name</u>	Location
14-20-H62-4446	3	√Űte Tribal 1-3D	SESE
14-20-H62-4453	22	✓Ute Tribal 1-22D	NENW
14-20-H62-4454	10	√Ute Tribal 6-10D	SENE
14-20-H62-4455	21	√Úte Tribal 1-21D	NENW
14-20-H62-4465	20	✓Ute Tribal 1-20D	NWNE
14-20-H62-4466	24	✓Ute Tribal 1-24D	WNW

Township 4 South, Range 4 West, USM

Lease No.	Section No.	<u>Well Name</u>	Location
<u>Lease No.</u> -109-IND-5351	No. 7 8 9 10 10 10 15 15 16 16 16 16 16 17 17	Well Name Ute Tribal 1-7D Ute Tribal 2-8D Ute Tribal 1-10D Ute Tribal 2-10D Ute Tribal 3-10D Ute Tribal 4-10D Ute Tribal 1-15D Ute Tribal 2-15D Ute Tribal #3 Ute Tribal #5 Ute Tribal 6-16D Ute Tribal 7-16D Ute Tribal 8-16D Ute Tribal 8-16D Ute Tribal 8-16D Ute Tribal 14-16D Ute Tribal 46 Ute Tribal 46	Location SESE NWSE NWSW SWSE SWSW NESE SWSW NESE SWSW NENW SENE SWNW NENW SENE NWNW SENE NENW SENE NENW SENE NENW SENE NENW SWNE SWNW
	17 18 18	v Ute Tribal 4-17D v Ute Tribal 2-18D v Ute Tribal 4-18D	NWSE NESE NWNW

	OR CHANGE HORKSHEET				[Routing!
	ll documentation received each listed item when com			able.		2- LWP 7-PL 4 3- DF978-SJ 4- VLC: 9-FIL
XXX Chan □ Desi	ge of Operator (well gnation of Operator	sold)	Designation of Operator Name (5_ RJF / 6_ LWP /
The ope	erator of the well(s	listed below has	changed (EFFEC	CTIVE DATE:	2-1-94)
TO (nev	ANGELA B phone (3	839 ON, KS 67504-1839		(address)	EVERTSON OIL PO BOX 397 KIMBALL, NE phone (308) account no.	69145 235–4871
	(attach additional page					
Name:_ Name:_ Name:_ Name:_ Name:_	**SEE ATTACHED**	API:	Entity:_Entity:_Entity:_Entity:_Entity:Entity:_Entity	SecTwp. SecTwp. SecTwp. SecTwp. SecTwp. SecTwp.	Rng	ase Type:
Lec 2.	OR CHANGE DOCUMENTATI (Rule R615-8-10) Superator (Attach to (Rule R615-8-10) Sun (Attach to this form	ndry or other <u>le</u> this form). <i>(leg. 2-24-</i> dry or other <u>leg</u> al	94) (Recd 4-7-94) documentation			
<u>Lic</u> 3.	The Department of Co operating any wells yes, show company fi	mmerce has been co in Utah. Is comp le number: # <i>Co1802</i>	ntacted if the any registered <u>42</u> .(<i>-H.2-189</i> 4)	rwith the	State: Nyes/	1107 11
	(For Indian and Fed (attach Telephone D comments section of changes should take	this form. Manag	ement review	of Federal	and Indian	well operator
Lee 5.	Changes should take Changes have been en listed above. (ŋ-8-94	tered in the Oil a	nd Gas Informa	ution System	(Wang/IBM)	for each well
Lik 6.	Cardex file has been	updated for each w	vell listed abo	ove. 7-11-94	<u> </u>	
Trif 7.	Well file labels have	e been updated for	each well list	ted above. –	-11-94	
	Changes have been in for distribution to S	State Lands and the	e Tax Commissio	on. (7-6-94)		
Lec 9.	A folder has been se placed there for refo	t up for the Opera erence during routi	tor Change fi ng and process	le, and a c sing of the	opy of this original doc	page has beer uments.

OPERATOR	CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.
ENTITY	REVIEW
Lec 1.	(Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) (If entity assignments were changed, attach <u>copies</u> of Form 6, Entity Action Form).
<i>N/</i> 42.	State Lands and the Tax Commission have been notified through normal procedures of entity changes
BOND VI	ERIFICATION (Fee wells only)
NA/1.	(Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
2.	A copy of this form has been placed in the new and former operators' bond files.
3.	The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by letter dated 19
LEASE :	INTEREST OHNER NOTIFICATION RESPONSIBILITY
7/21/94	(Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated
/p 2.	Copies of documents have been sent to State Lands for changes involving State leases.
FILMIN	
_1/1.	All attachments to this form have been microfilmed. Date: July 39 1994.
FILING	
1.	Copies of all attachments to this form have been filed in each well file.
2.	The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
COMMEN	TS
940700	6 Btm/ Vernal Apro. 6-30-94.
<u>j</u>	(1 St. lease well handled separately)

WE71/34-35

Sundry Number: 54848 API Well Number: 43013312190000

STATE OF UTAH			FORM 9
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING			5.LEASE DESIGNATION AND SERIAL NUMBER: I-109-IND-5351
SUNDRY NOTICES AND REPORTS ON WELLS			6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.			7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: UTE TRIBAL 2-10D
2. NAME OF OPERATOR: PETROGLYPH OPERATING CO			9. API NUMBER: 43013312190000
3. ADDRESS OF OPERATOR: PHONE NUMBER: 960 Broadway Avenue, Ste 500, Boise, ID, 83703 208 685-7685 Ext			9. FIELD and POOL or WILDCAT: DUCHESNE
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0670 FSL 0459 FWL			COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: Qtr/Qtr: SWSW Section: 10 Township: 04.0S Range: 04.0W Meridian: U			STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA			
TYPE OF SUBMISSION			
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
	✓ CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION
8/27/2014	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK
SPUD REPORT Date of Spud:	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
DRILLING REPORT Report Date:	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL
	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
		SI TA STATUS EXTENSION	
	WILDCAT WELL DETERMINATION	▼ OTHER	OTHER: Well Type
Please change this well's status/well type to Producing Gas Well. This well has not produced oil since 2001 and is not expected to produce any oil in the future. The well has not been reworked and no changes in the downhole configuration are anticipated. Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY August 29, 2014			
NAME (PLEASE PRINT) Rodrigo Jurado	PHONE NUMB 435 722-5302	ER TITLE Regulatory & Compliance S	;pc
SIGNATURE N/A		DATE 8/27/2014	